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ABSTRACT

This workbook is intended for students taking a course in basic computer numerical control (CNC) operation that was developed during a project to retrain defense industry workers at risk of job loss or dislocation because of conversion of the defense industry. The workbook contains daily training guides for each of the course's 13 sessions. Among the topics covered in the course sessions are the following: CNC machine terms, machine specifications, the CNC coordinate grid system, and absolute/incremental programming; toolholder manufacturing processes, toolholding systems, and toolholder styles; functions and keys on CNC operator panels and writing/editing CNC programs; alarm codes and messages; program codes and preset tool methodology; operating CNC machines; using programming codes and locating errors in programs; operating a horizontal machine center; defining and determining machinability factors (speed, feed, and depth of cut); operating a CNC lathe; and troubleshooting CNC machine tools. Each daily training guide includes some/all of the following: session objectives, diagrams and specifications of the machine(s) introduced during the session, information sheets, and learning activities. An assessment and training guide and hands-on assessment for students in the course are also provided. (MN)

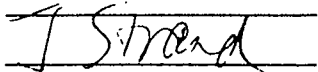
# Basic CNC Operation

## Training Workbook

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# **Section One**

## Your Notes:

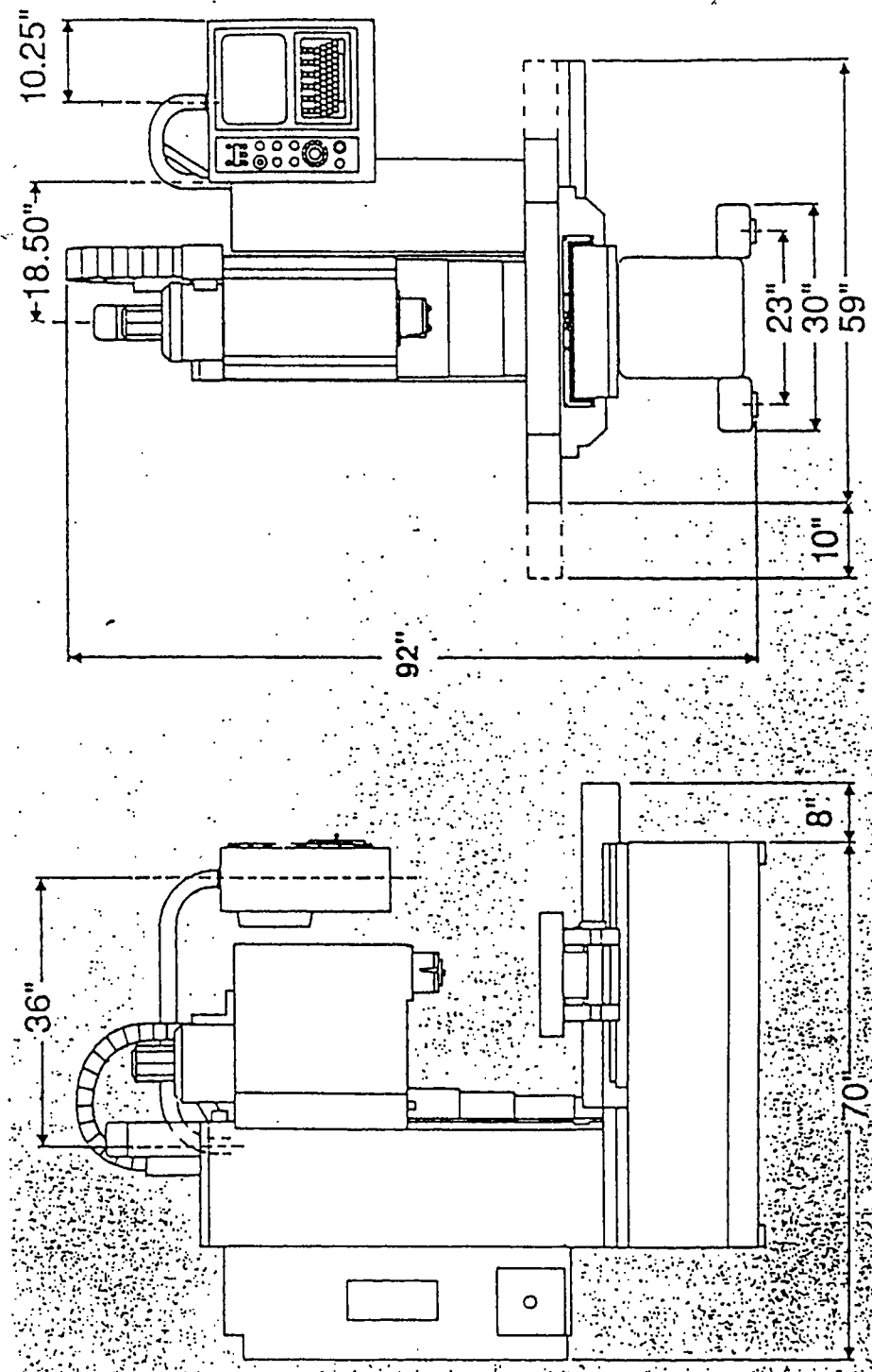
# Training Daily Guide

## Session One

*During this two hour session, participants will:*

1. Locate, identify and explain the purpose of the basic components of CNC machine terms.
2. Explain machine specifications.
3. Explain machine home and the coordinate grid system and how it relates to the CNC machine.
4. Explain the four most common axes: X, Y, Z, and B.
5. Define absolute /incremental programming and the use of coordinates and signed numbers.

# CNC Machine



# Machine Specification

## Axes Travel

Axes Travel \_\_\_\_\_  
\_\_\_\_\_

Table (X axis) \_\_\_\_\_  
\_\_\_\_\_

Saddle (Y axis) \_\_\_\_\_  
\_\_\_\_\_

Head (Z axis) \_\_\_\_\_  
\_\_\_\_\_

Additional 'Z' stroke for toolchange \_\_\_\_\_  
\_\_\_\_\_

Positioning Speed \_\_\_\_\_  
\_\_\_\_\_

Auto (X & Y) \_\_\_\_\_  
\_\_\_\_\_

AUTO (Z) \_\_\_\_\_  
\_\_\_\_\_

Manual (X, Y, & Z) \_\_\_\_\_  
\_\_\_\_\_

Feedrate Range \_\_\_\_\_  
\_\_\_\_\_

Minimum increment \_\_\_\_\_  
\_\_\_\_\_

# Machine Specification

## ***Table***

Table \_\_\_\_\_  
\_\_\_\_\_

Working Surface \_\_\_\_\_  
\_\_\_\_\_

T Slots \_\_\_\_\_  
\_\_\_\_\_

T Slots Size \_\_\_\_\_  
\_\_\_\_\_

Height above Floor \_\_\_\_\_  
\_\_\_\_\_

Maximum Table Load \_\_\_\_\_  
\_\_\_\_\_

## ***Spindle***

Spindle Drive \_\_\_\_\_  
\_\_\_\_\_

Spindle Speed Range \_\_\_\_\_  
\_\_\_\_\_

Spindle Speed Control \_\_\_\_\_  
\_\_\_\_\_

Spindle Diameter \_\_\_\_\_  
\_\_\_\_\_

Spindle Taper \_\_\_\_\_  
\_\_\_\_\_

# Machine Specification

## ***Spindle***

Tool Holder Clamping \_\_\_\_\_

Tool Holder \_\_\_\_\_

Spindle Speed Range \_\_\_\_\_

Minimum Distance Spindle Nose to Table Top \_\_\_\_\_

Maximum Distance Spindle Nose to Table Top \_\_\_\_\_

## ***Automatic Tool Changer***

Magazine Capacity \_\_\_\_\_

Tool Selection \_\_\_\_\_

Maximum Tool Diameter \_\_\_\_\_

Maximum Tool Weight \_\_\_\_\_

Maximum Total Weight of all Tools \_\_\_\_\_

Maximum Tool Length \_\_\_\_\_

# Machine Specification

## ***Automatic Tool Changer***

Tool Change Time \_\_\_\_\_

Tool Change Time Chip to Chip \_\_\_\_\_

## ***Standard Equipment***

Spindle Orientation \_\_\_\_\_

Flood Coolant \_\_\_\_\_

Automatic Centralized Lubrication System \_\_\_\_\_

Full Machine Guarding \_\_\_\_\_

Slideway Protection \_\_\_\_\_

Swarf Collection Trays \_\_\_\_\_

Low Voltage Worklight \_\_\_\_\_

# Machine Specification

## **Accuracy**

Positioning Accuracy \_\_\_\_\_

Repeatability \_\_\_\_\_

## **Mains Services Requirements**

Electrical Supply \_\_\_\_\_

Standard Electrical Supply \_\_\_\_\_

Low Volt Option Electrical Supply \_\_\_\_\_

Compressed Air \_\_\_\_\_

# Machine Specification

## STANDARD SPECIFICATION

### a) System Features

4 axis control with automatic acceleration and deceleration.  
- 3 axis simultaneous linear interpolation (XYZ)  
- Multi Quadrant circular interpolation (XY, YZ, XZ)  
Input range  
- 0.001 to 9999.99mm (XYZ)  
- or 0.0001 to 999.9999 inch (XYZ)  
Part programme storage length 120m  
Registered programs 63  
Tool offset memory 99  
ISO/EIA Automatic recognition  
9" CRT Mono chrome screen with MDI keyboard  
Feedrate command Direct programming of mm/min or inch/min  
Feedrate override 0 to 150%  
Rapid traverse override 0, 25, 50, 100%  
Spindle speed override 50% to 120% in 10% steps  
Override cancel  
Automatic co-ordinate system setting  
Absolute/incremental command  
Program number display/search 4 digits  
Sequence number display/search 4 digits  
Main program/subprogram (Subprogram: 2 levels)  
Optional block skip  
Stored pitch error compensation  
Backlash compensation  
Servo off  
Cycle start/feed hold  
Buffer register  
Reset  
Manual pulse generator multiplier X1, X10, X100  
Machine lock (all axes)  
Dry run  
Single block  
Part program storage and editing  
Data protect switch  
Self diagnostic function  
Emergency stop  
Stored stroke check 1  
Interlock error display  
Status output: CNC ready, servo ready, alarm, distribution end, automatic operation  
Automatic operation start-lamp, feed hold  
Digital Servo Control

### b) Programming Features

Pocket calculator type decimal point input  
Background edit  
Inch/metric operation (G20/G21)  
Exact stop/dwell G04/G09/G61  
Reference point return Manual automatic (G27, G28, G29)  
Second reference point return G30  
Co-ordinate system setting G92  
Feedrate F5 digit direct command  
Spindle speed S4/S5 digit command

# Machine Specification

Tool selection T4 digits

Miscellaneous function M3 digits

Skip function G31

Tool length compensation G43, G44, G49

Programme stop/program end M00/M01/M02/M30

Canned cycles for drilling boring G73, G74, G76, G80 to G89

Cutter compensation C (G40-G59)

Mirror image (M21 to M24)

Work co-ordinate system (G54-G59)

Programme input of offset date (G10)

Absolute/incremental (G90/G91)

# TSUDAKOMA MACHINING CENTER ATTACHMENTS

## Scoping Options

**NC Rotary Tables**

	Model	テーブルサイズ(Φmm)
1	RNCS	225
2	RNCX	125～320
3	RNC	800～2000
4	RNC,5	320～500
5	RNCV	160～1500
6	RNCM	250～630
7	RNCB	250～1250
8	RNCK	320～1250
9	RNCBK	250～1250

**NC Tilting  
Rotary Tables**

10	TRNC,B	160～320
11	TTNC	450～1000
12	THNC	250～320

**NC Dividing  
Heads**

13	RDH	With controller
----	-----	-----------------

**Automatic Dividing  
Heads**

14	RD	Air driven
----	----	------------

**Multi-Spindle**

RNCV-N	160～400
DNC-N	135～200
TTNC-N	200～450

**Numerical Control**

(For NC Rotary Tables)

TPC2

TPC-Jr

**Auto Connector System**

**Auto connector**

**Others**

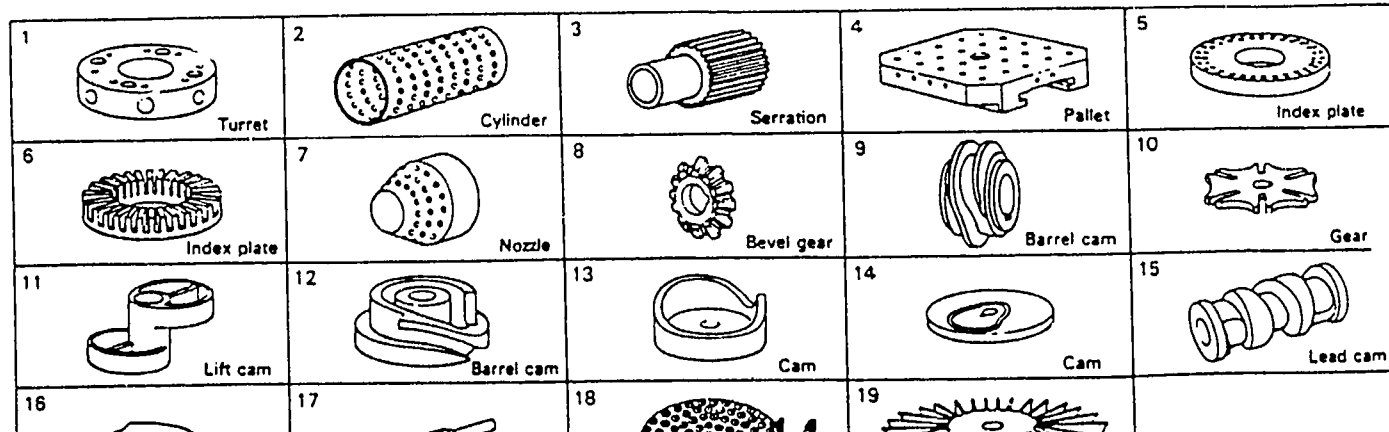
**Built-In and Special Rotary Tables**

(Many deliveries have been made. Consult a Tsudakoma sales person.)

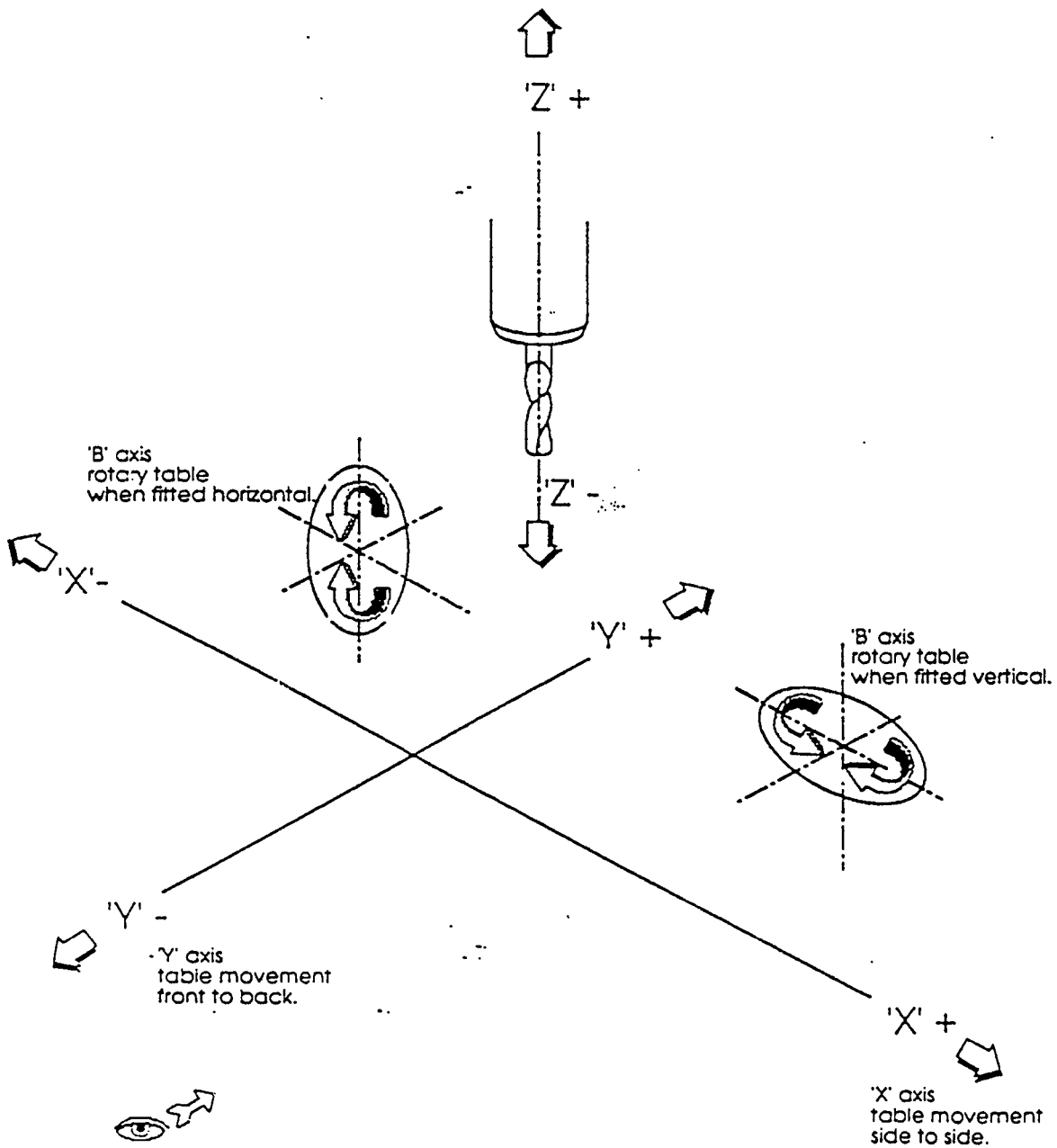
1 RNCS	<ul style="list-style-type: none"> <li>• Super High Speed, 500 r.p.m.</li> <li>• NC Rotary Table with High speed continuous rotation and various indexing function</li> </ul>	8 RNCK	<ul style="list-style-type: none"> <li>• For horizontal machining centers</li> </ul>
2 RNCX	<ul style="list-style-type: none"> <li>• Standard type only</li> <li>• Low price</li> <li>• Rear motor mounted type (251-301)</li> </ul>	9 RNCBK	<ul style="list-style-type: none"> <li>• For horizontal machining centers</li> <li>• Table center has a large thru-hole</li> </ul>
3 RNC	<ul style="list-style-type: none"> <li>• Horizontal positioning only</li> <li>• Machines large and heavy work-pieces</li> </ul>	10 TRNC	<ul style="list-style-type: none"> <li>• Unmovable motor location</li> <li>• Wide inclination</li> </ul>
4 RNC□□5 SERIES	<ul style="list-style-type: none"> <li>• With 8 ports rotary joint</li> <li>• Excellent water resistance</li> <li>• Maintenance free</li> </ul>	11 TTNC	<ul style="list-style-type: none"> <li>• Rotation and tilting are both numerically controlled</li> <li>• Complicated polyhedron machinings are possible</li> </ul>
5 RNCV	<ul style="list-style-type: none"> <li>• Standard type</li> <li>• Easy application for multi-rotary tables</li> </ul>	12 THNC	<ul style="list-style-type: none"> <li>• NC tilting rotary table with manual tilt</li> <li>• Low price / high quality</li> </ul>
6 RNCM	<ul style="list-style-type: none"> <li>• Compact design without splash guard interference</li> </ul>	13 RDH	<ul style="list-style-type: none"> <li>• Compact</li> <li>• Heavy-duty clamping</li> <li>• Large allowable workpiece inertia</li> <li>• High precision</li> <li>• Easy cable connection</li> </ul>
7 RNCB	<ul style="list-style-type: none"> <li>• Table center has a large thru-hole</li> <li>• Machines long workpieces</li> <li>Applications: Perfect for installing of an automatic power chuck, pull stud device, rotary joint device and others</li> </ul>	14 RD	<ul style="list-style-type: none"> <li>• Low price</li> <li>• Quick delivery</li> <li>• High speed</li> <li>• High accuracy cross roller bearing and coupling attached</li> </ul>

## Workpiece Examples

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# Tool Motion

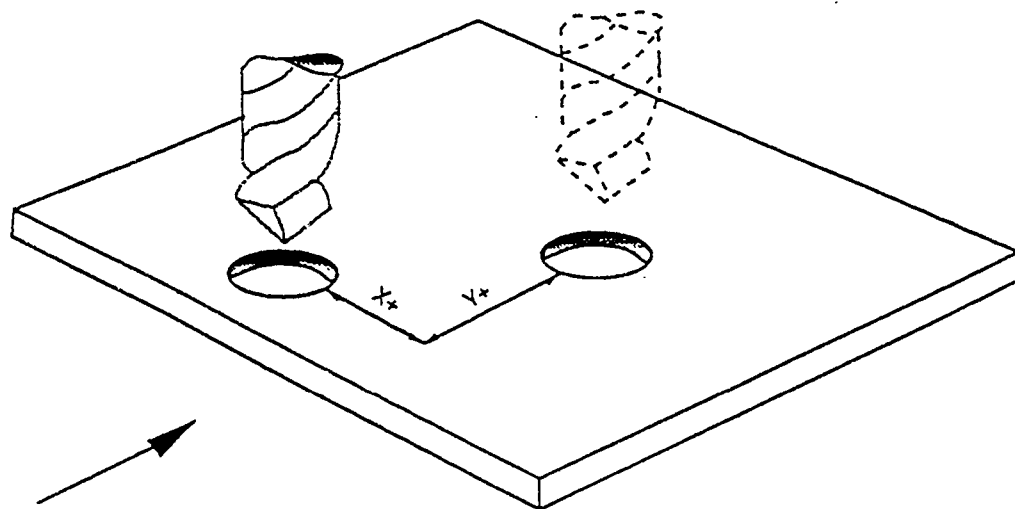


The nomenclature shown assumes viewing from the Operators Control Panel.

The Bridgeport machine has three axes that are under numerical control.  
Each axes can move independently, the direction being designated as a plus or minus movement.

# Tool Motion

When we programme a numerical controlled machine, we always consider that the cutting tool is moving.

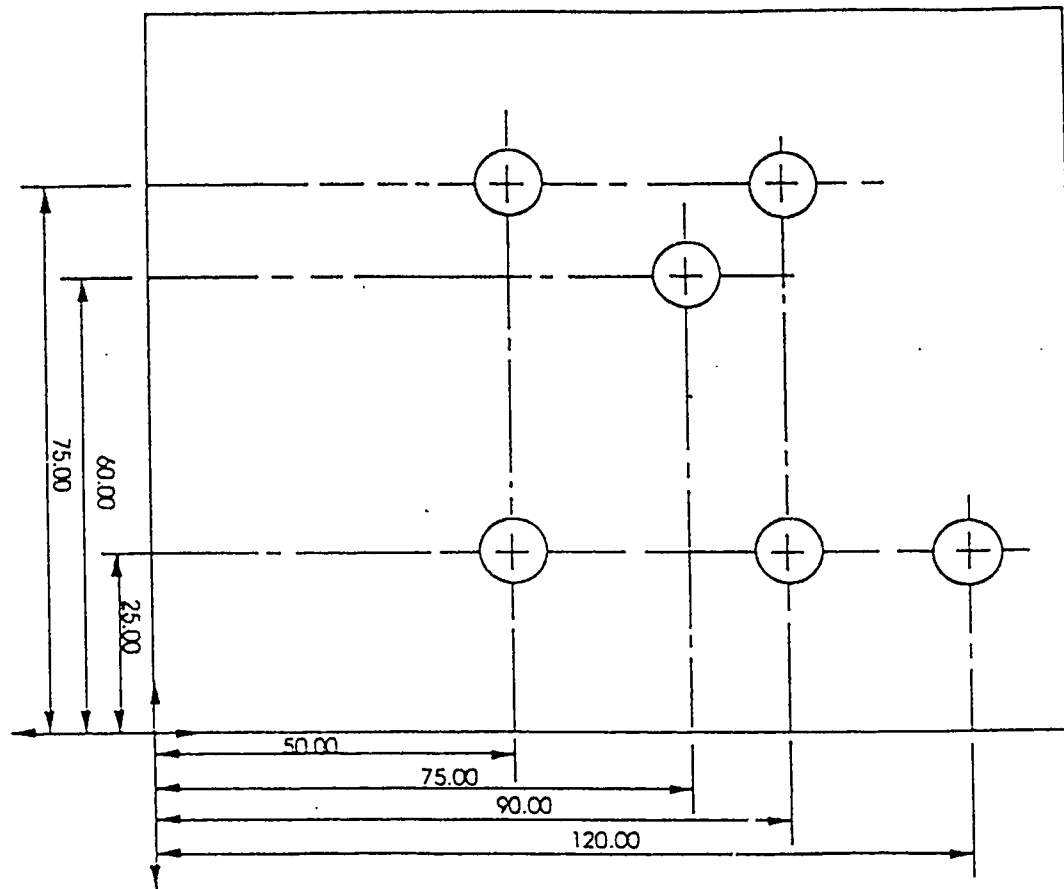


FRONT OF MACHINE

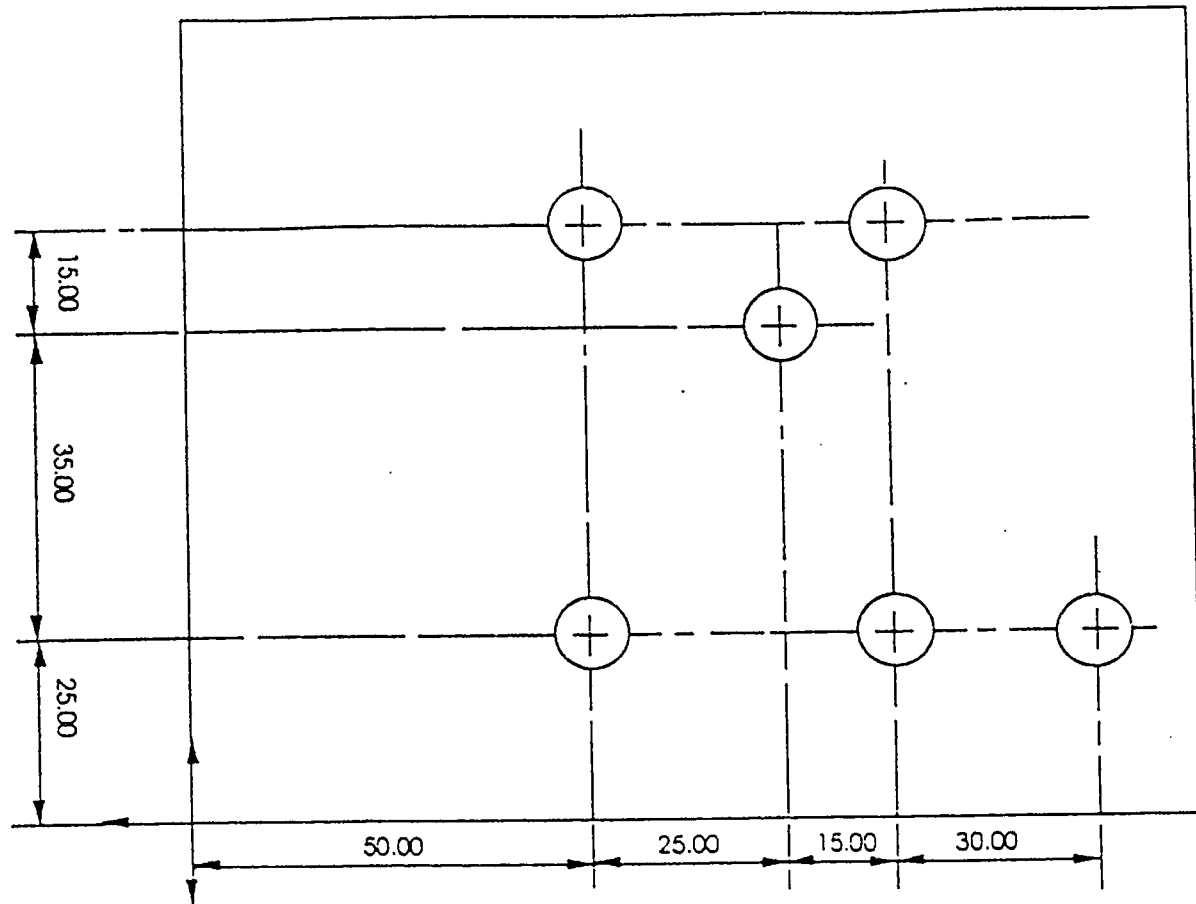
# Absolute (G90) Coordinate Programming

In Absolute (G90) all dimensioning is taken from a fixed point which is specified by the programmer (see Figure 5).

Figure 5 Absolute Co-ordinate Programming

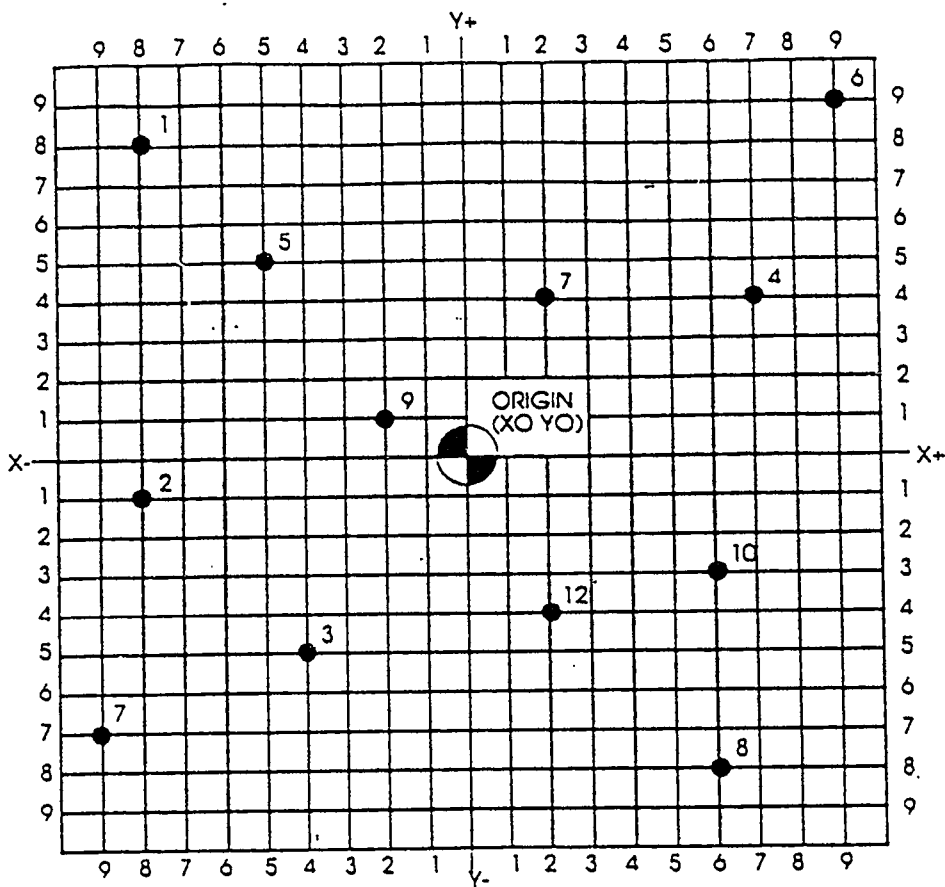


## Incremental (G91) Co-ordinate Programming



# Absolute and Incremental Programming

EXAMPLE 1



**ABSOLUTE**

6 to 1 X	Y
5 to 2 X	Y
8 to 3 X	Y
2 to 4 X	Y
4 to 5 X	Y
5 to 6 X	Y
12 to 7 X	Y
10 to 8 X	Y
4 to 9 X	Y

**INCREMENTAL**

6 to 1 X	Y
5 to 2 X	Y
8 to 3 X	Y
2 to 4 X	Y
4 to 5 X	Y
5 to 6 X	Y
12 to 7 X	Y
10 to 8 X	Y
4 to 9 X	Y

**EXERCISE:** Find the absolute and incremental co-ordinates of the points listed above.

**ABSOLUTE SYSTEM:** A numerical control system in which all co-ordinate locations are programmed from a fixed or absolute zero point (origin).

**INCREMENTAL:** A numerical control system in which each co-ordinate location is given in terms of distance and direction along rectangular axes from the previous

# Linear Interpolation(G00/G01)

The axes of the machine will move in linear at either Rapid or Feedrate traverse rates.

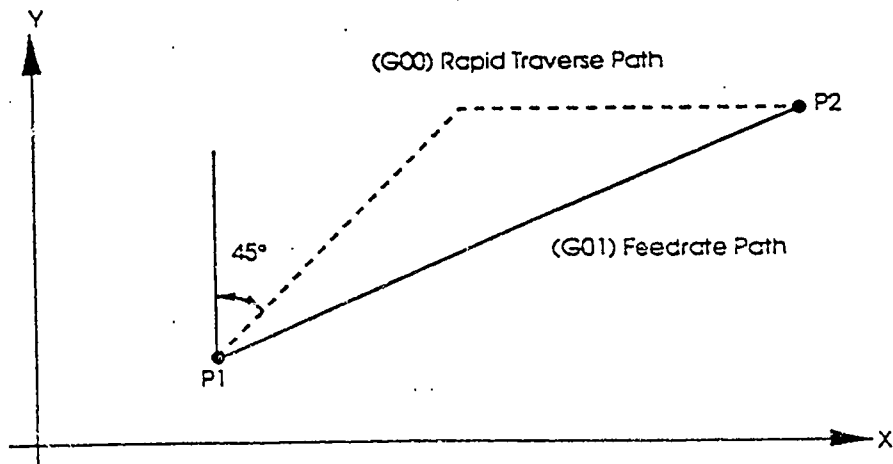
Any movement preceded by:

- a) G00 will occur at RAPID TRAVERSE
- b) G01 will occur at FEEDRATE

NOTE: These commands are MODAL and will stay in effect until changed.

Maximum of 3 axes can be programmed in one BLOCK.

Figure 9 Linear Interpolation



# Circular Interpolation (G02/G03)

Circular interpolation can be performed in any of three planes (G17, G18, G19).

There are two directions in which arc are produced - G02 Clockwise and G03 Counter Clockwise.

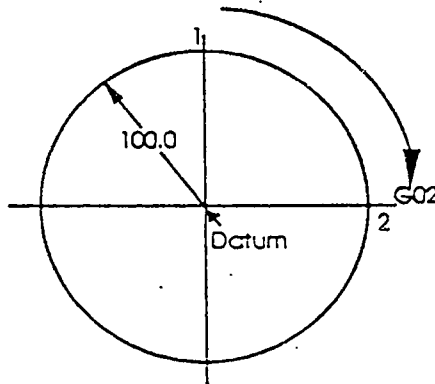
The information required to move in an arc involves four 'word' addresses. Assuming G17 plane is used, the program would be N14 G02 X100.0 Y0.0 I10.0 J-100.0

i.e.

- |         |   |                              |
|---------|---|------------------------------|
| G02     | - | Clockwise movement           |
| X100.0  | - | Tool finishing position in X |
| Y0.0    | - | Tool finishing position in Y |
| I10.0   | - | Arc offset in X axis         |
| J-100.0 | - | Arc offset in Y axis         |

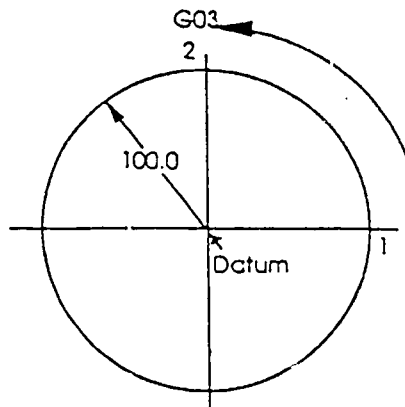
Figure 10 Circular Interpolation

Clockwise Direction



Again using G17, the program for counter clockwise movement would be:  
N15 G03 X0.0 Y100.0 I-100.0 J0.0

Counter Clockwise Direction



# Plane Selection (G17, G18, G19)

The Interact can perform circular interpolation in 3 planes. Either:

- X and Y (G17) see figure 11
- X and Z (G18) see figure 12
- Y and Z (G19) see figure 13

NOTE: Plane selection is MODAL and once selected will stay in effect until another plane is selected.

Figure 11 G17 XY Plane (Plan view above spindle)

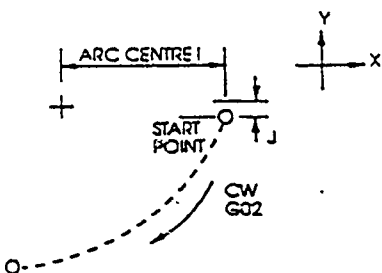


Figure 12 G18 ZX Plane (View from behind spindle)

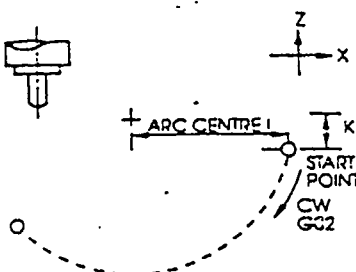
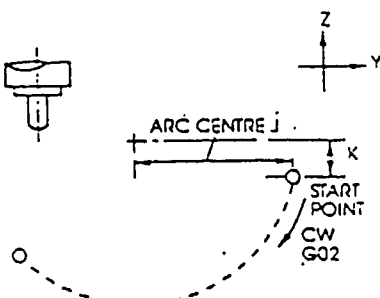


Figure 13 G19 YZ Plane (View from table end)



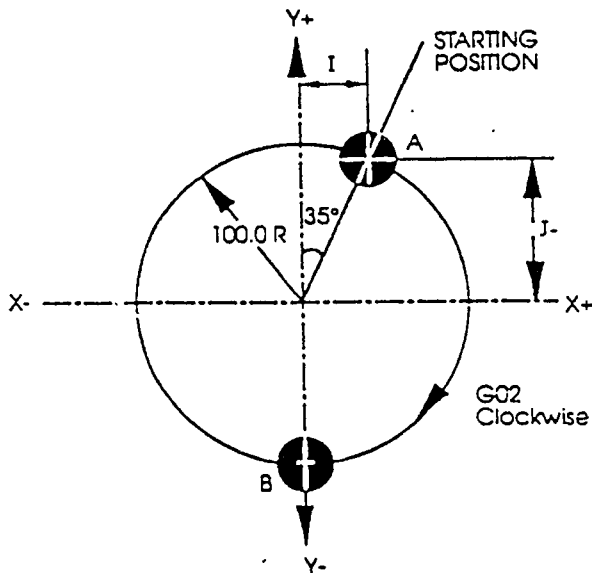
# Arc Offsets

Arc offsets are addressed using the 'Words'.

- I - is the sign distance parallel along the X axis from the starting position of the arc to the arc centre.
- J - is the sign distance parallel along the Y axis from the starting position of the arc to the arc centre.
- K - is the sign distance parallel along the Z axis from the starting position of the arc to the arc centre.

The 'word' values describe the direction in which the centre of arc lies in relation to the starting position. Values are automatically assumed to be +(plus). If a -(minus) value is required it MUST be designated. See Figure 14.

Figure 14 Arc Offsets



Explanation:

In the X axis, the circle is in the X negative direction.  
In the Y axis, the circle is in the Y negative direction.

Example:

Block of program required to move from A to B:

N15 G02 X0.0 Y-100.0 I-57.357 J-81.915

# Radius Command (R)

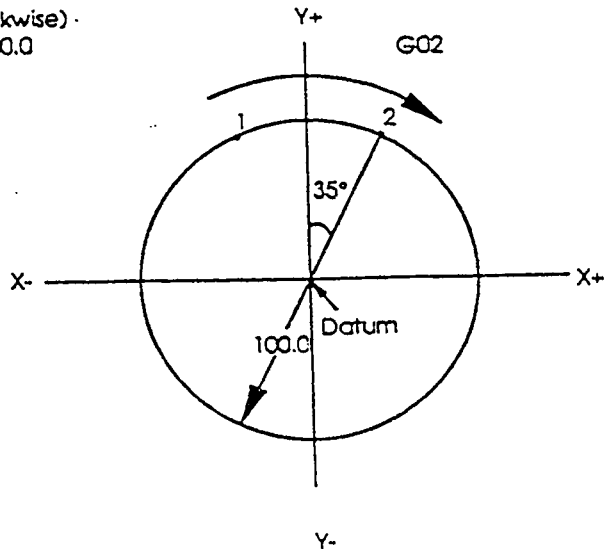
This command is used as an alternative to replace the I and J words used in circular interpolation.

Example: N15 G02 X0.0 Y-100.0 R100.0

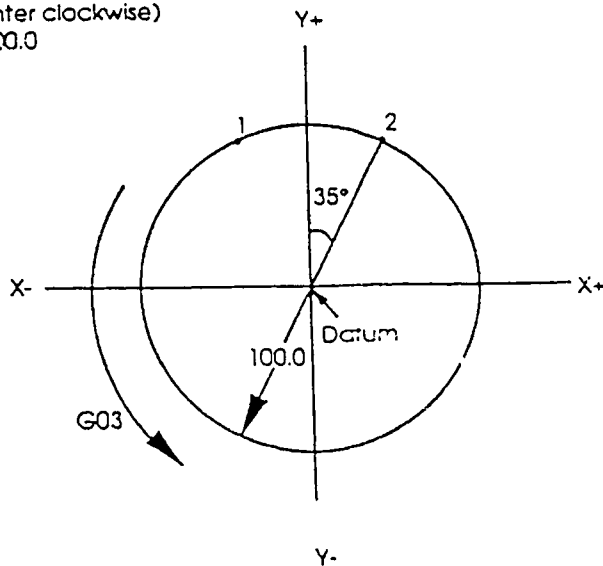
NOTE: The +R word can only be used for arcs up to and include 180°.  
The -R word can only be used for arcs greater than 180°, and less than 360°.

Figure 15 Radius Command

To move from Position 1 to Position 2 (clockwise)  
N100 G02 X57.357 Y81.915 R100.0



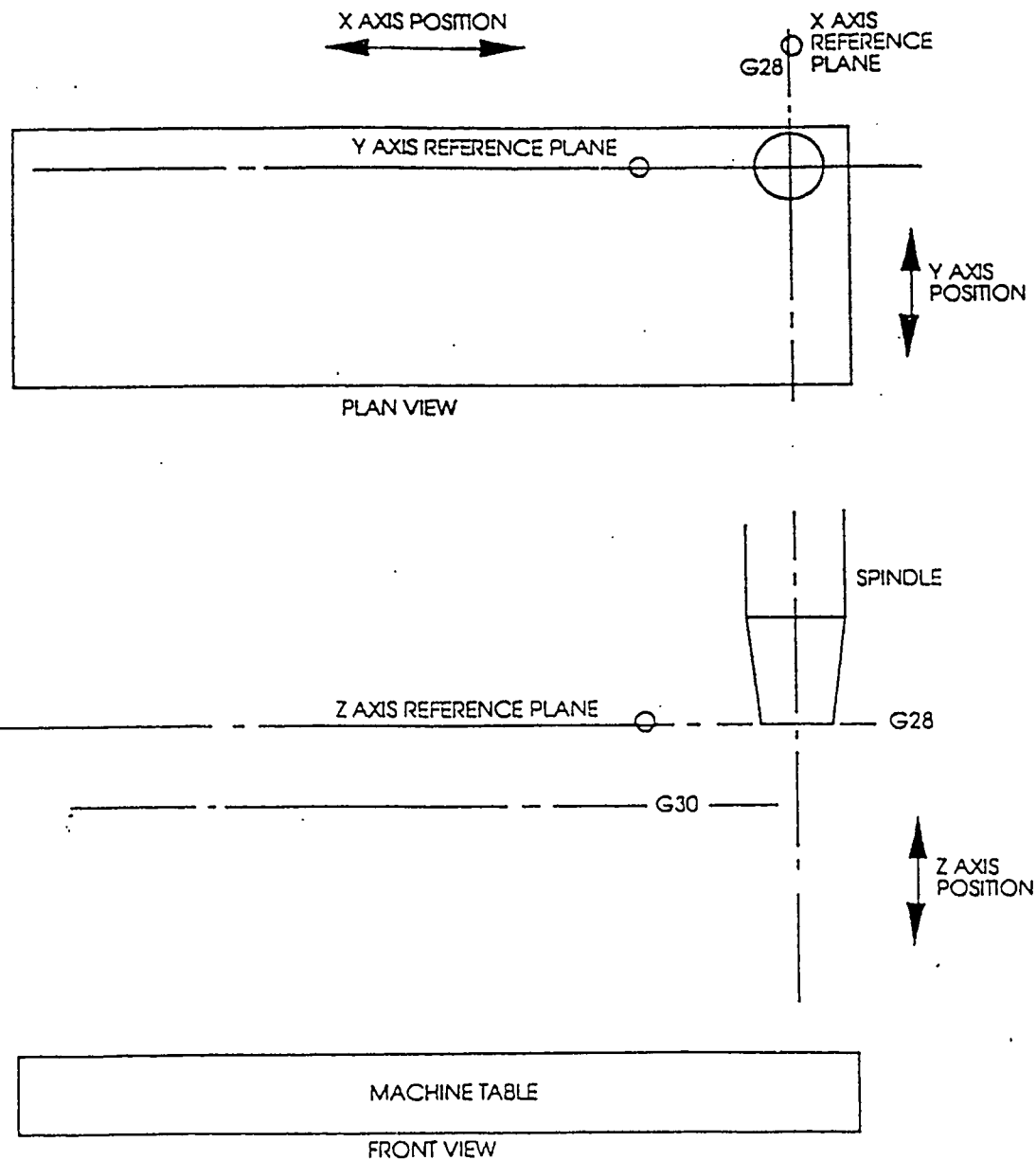
To move from Position 1 to Position 2 (counter clockwise)  
N105 G03 X57.357 Y81.915 R-100.0



# Machine References (G28/G30)

The machine has its own "Machine Reference co-ordinate System", from which the maximum travels of the X, Y and Z axes are measured.

Figure 16. Spindle positions at Machine Reference in X, Y and Z axes.



# Z Axis G28 & G30 Reference Planes

There are 2 reference planes in the Z axis, to which the spindle will return automatically:

1. G28 plane which is at the Machine reference location.
2. G30 plane is where all toolchanges occur.

Program Format for G28 and G30 reference return planes.

The G28 command constitutes 2 movements:

- a) Move to dimension
  - b) Move to reference
- example N50 G28 G91 Z0

The first movement to take place is an incremental move of Z0.

The second movement will return directly to the reference plane.

Care should be taken when programming this move in the absolute mode, as the Z dimension must be clear of the workpiece.

N50 G28 G90 Z150.0

The G30 command works in the same way as the G28, but is only to be used for toolchange purposes.

i.e. N60 G30 G91 Z0 T4 M6

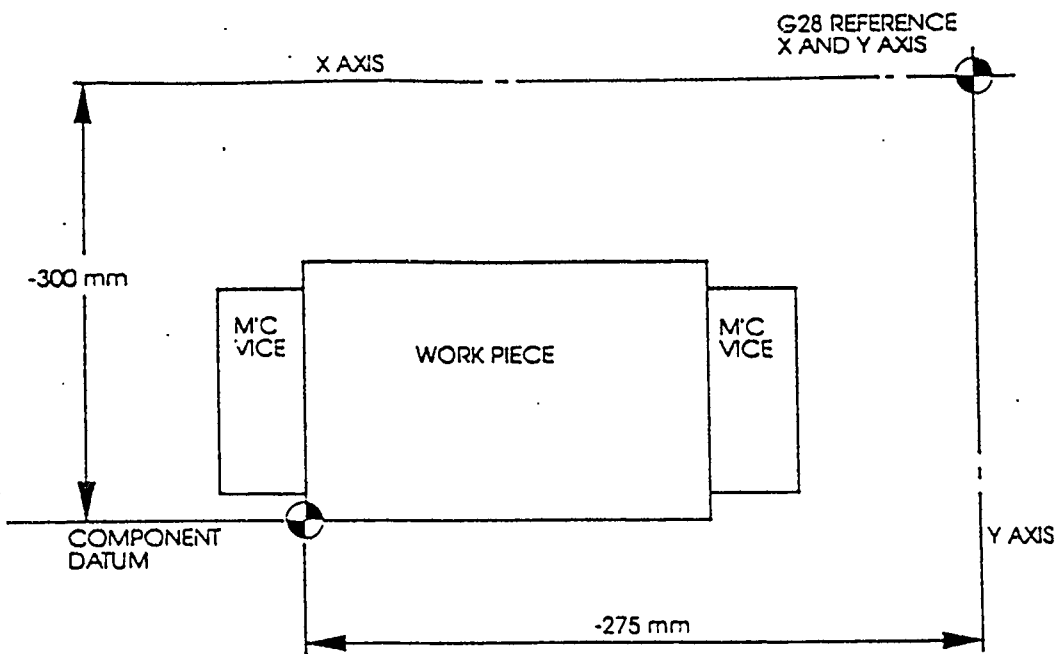
After movement to the G30 reference plane, the machine will initiate a toolchange cycle, selecting tool number 4.

# Work Co-ordinate System Programming (G54-G59)

The work co-ordinate system allows for the setting of datums relative to the machine reference coordinate system.

X and Y axis values for use with G54-G59 co-ordinate system.

Figure 17



When the position of the component datum has been determined, it can be entered into the relative work offset register.

This can be done in 2 difference ways:

- Manually, whereby the dimensions can be entered directly through the keyboard.
- Programmed, whereby the dimensions can be entered into the program in the following format:

N10 G10 G90 L2 P01 X-275.0 Y-300.0

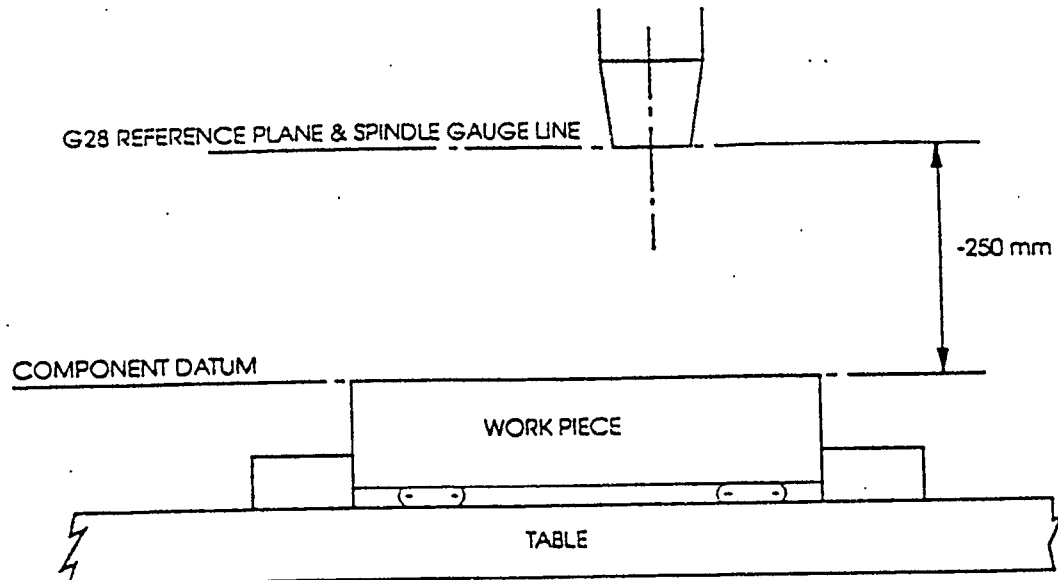
Explanation:

G10 L2	= Work co-ordinate offset input
P01	= Specifies offset register G54
P02	= G55 - G57

# Z Axis Values

## Z AXIS VALUES FOR USE WITH G54-G59 COORDINATE SYSTEMS

Figure 18



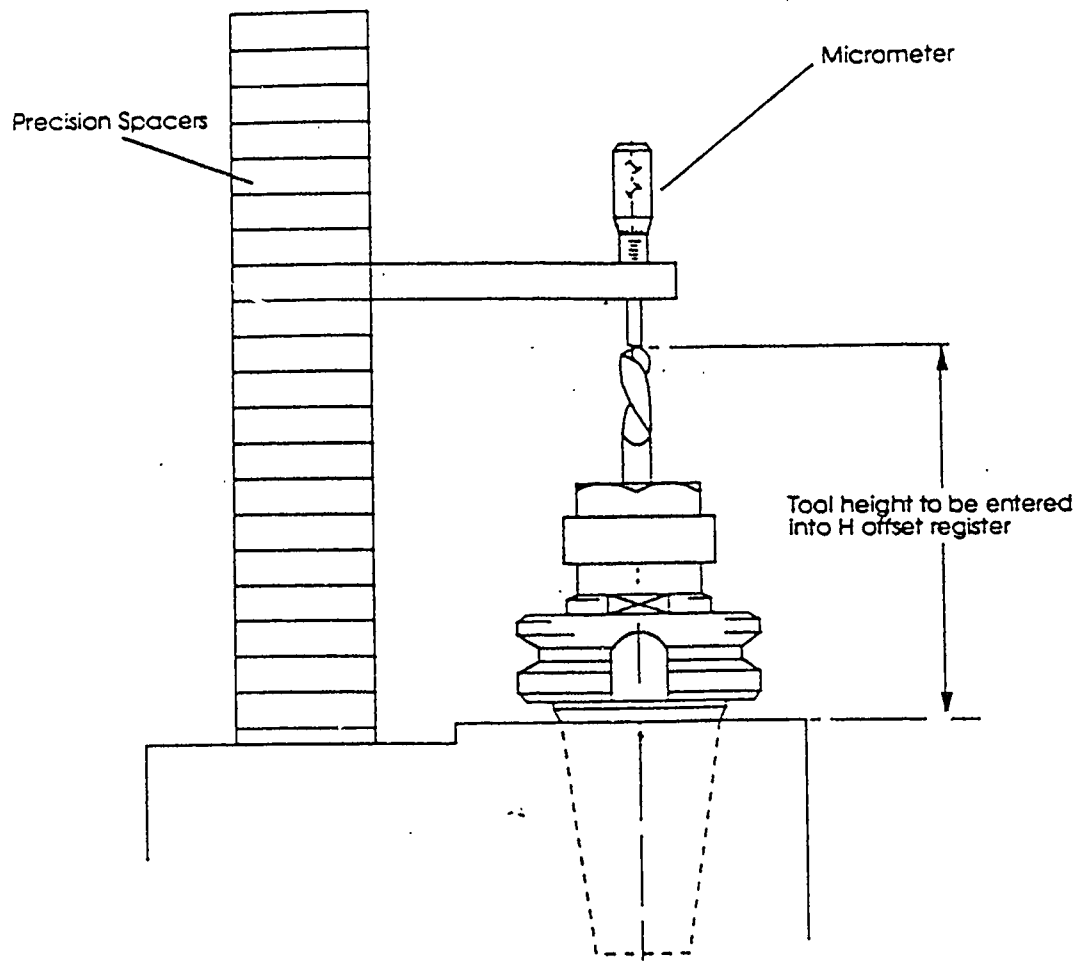
To determine the Z axis value, it is necessary to use a tool of known overall length (Gauge line - to tip). The distance travelled in the positional data display added onto the tool length, becomes the Z axis value.

This can also be entered manually into the work offset registers or within the program, e.g.

N10 G10 G90 L2 P01 X-275.0 Y-300.0 Z-250.0

Once the datum positions have been recorded, it is necessary to measure the overall tool lengths which are to be used as offset values.

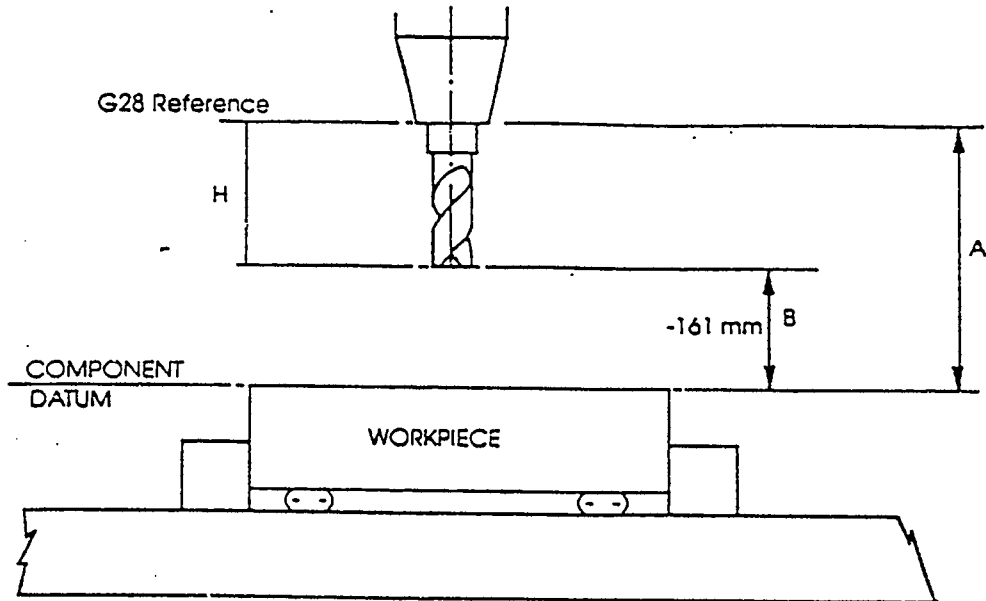
# Methods of Measuring Tools



The tool to be measured is placed in the measuring system, and the tool height can be measured using the micrometer.

NOTE: This is a mechanical measuring system.

# Methods of Measuring Tools



With the Z axis positioned at the G28 Z axis reference position, we can determine the tool offset by using the formula:

H = A - B  
Where  
H is the offset value  
A is the distance from spindle gauge line to component datum  
B is the distance between the tool tip and component datum

Example

$$\begin{aligned} H &= A - B \\ H &= 250 - 161.0 \\ H &= 89.0 \end{aligned}$$

NOTE: Each offset value found must be positive and entered into the appropriate offset number.

## Your Notes:

# Training Daily Guide

## Session Two

*During this two hour session, participants will:*

1. Discuss toolholder manufacturing practices.
2. Examine NC toolholding systems.
3. Overview styles of toolholders.
4. Discuss styles of collets, tool adapters, and extensions.
5. Identify toolholders and various items.

# Toolholder Manufacture

A. MATERIAL - 8620 ALLOY STEEL

B. HEAT TREAT - CARBURIZE AND HARDENED (Rc 58 EXTERIOR )  
( Rc 35 INNER CORE )

C. FINISH - BLACK OXIDE ( NO BUILDUP ON OUTER SURFACE )

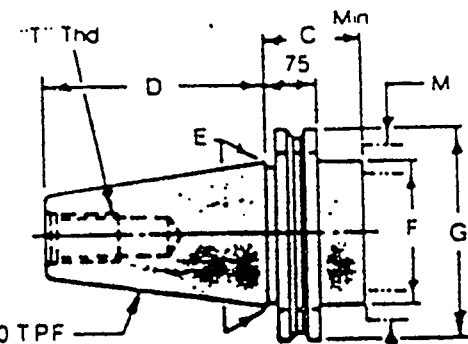
D. BLACK OXIDE - HELPS RELEASE TOOLHOLDER FROM THE  
SPINDLE

# NC Toolholding Systems

## 1. TOOL HOLDER TYPES

### A. V - FLANGE TOOLING ( ALSO KNOWN AS CAT )

1. V - 30
2. V - 40 ( POPULAR )
3. V - 45
4. V - 50 ( POPULAR )

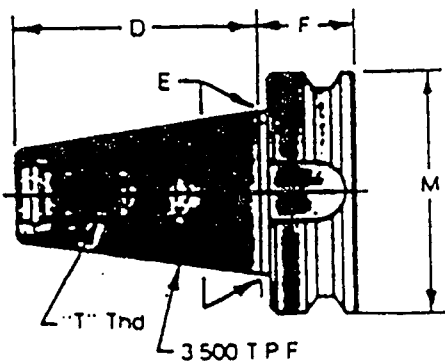


ENGINEERING DATA

taper	D	E	F	G	T
V30	187	125	125	181	1", 13 x 100
V40	269	175	175	250	1", 11 x 112
V45	325	225	225	325	3", 10 x 150
V50	400	275	275	388	1" 8 x 175

### B. BT TOOLING ( JAPAN ORIGIN )

1. BT - 35
2. BT - 40 ( POPULAR )
3. BT - 45
4. BT - 50 ( POPULAR )

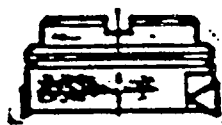
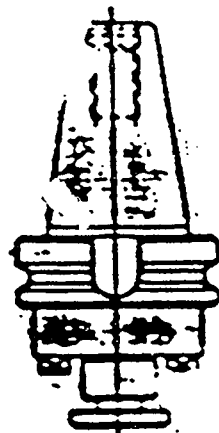


ENGINEERING DATA

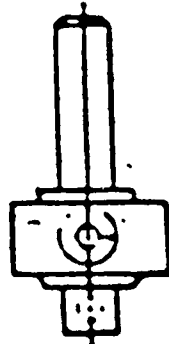
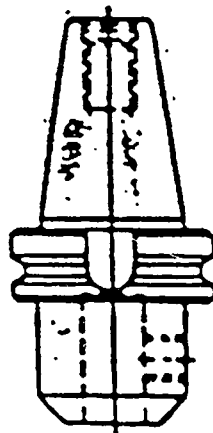
taper	D	E	M	T	F
BT35	215	150	208	M12 x 175mm	87
BT40	257	175	248	M16 x 200mm	106
BT45	325	225	334	M20 x 250mm	130
BT50	400	275	394	M24 x 300mm	150

# Styles of Toolholders

A. SHELL MILL ADAPTER - SHELL MILL

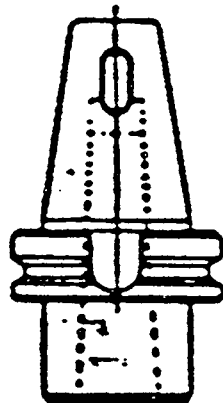


B. END MILL ADAPTER - END MILL, BORING CHUCK - BAR

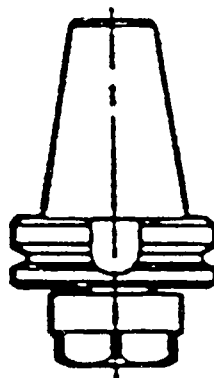


# Styles of Toolholders

C. MORSE TAPER AND JACOBS TAPER

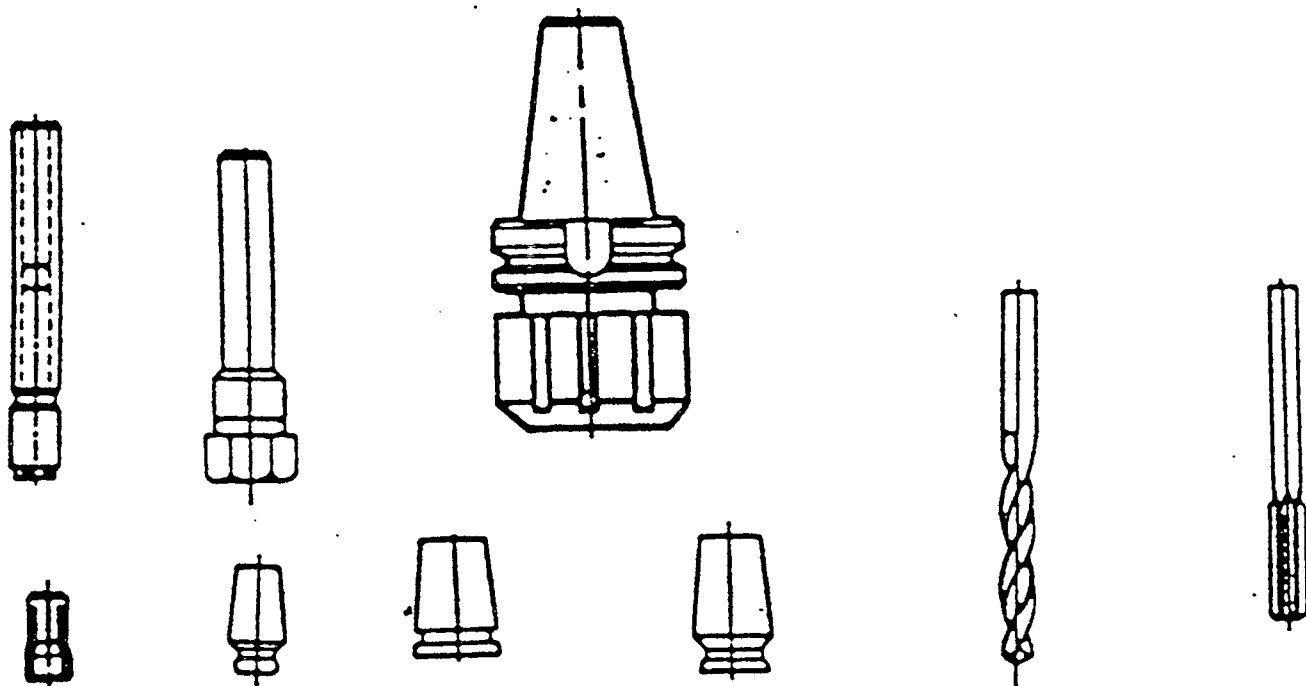


D. E - COLLET ADAPTER - E - COLLETS

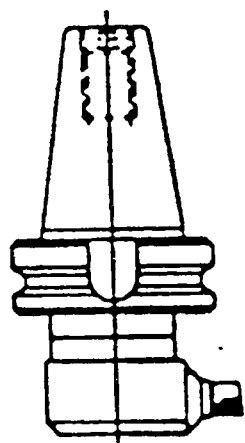


# Styles of Toolholders

## E. FLEX COLLET CHUCKS - GRIP & FLEX COLLETS



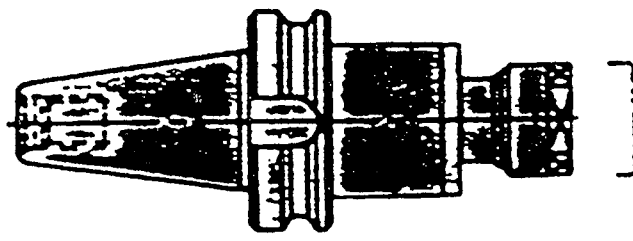
## F. BORING RING ADAPTER



# Styles of Toolholders

G. LENGTH COMPENSATING TAP CHUCK - TAP NUT / COLLET REQUIRED

[ .88 TENSION ( EXPAND ) & .38 COMPRESSION ]



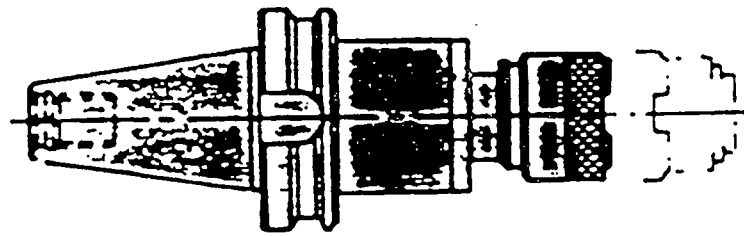
H. TAP COMPENSATING TAP ADAPTER - USE UNIVERSAL TAP ADAPTER

[ .88 TENSION ( EXPAND ) & .38 COMPRESSION ]

[ SIZE 1 0 - 9/19 TAP & 1/8 PIPE ]

[ SIZE 2 5/16 - 7/8 TAP & 1/4 , 1/2 PIPE ]

[ SIZE 3 13/16 - 1-3/8 TAP & 3/4, 1" PIPE ]



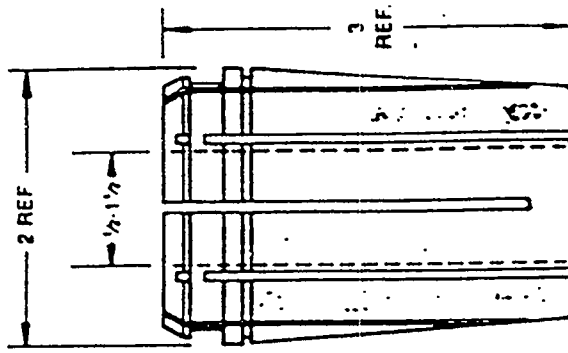
## TOOLHOLDER IDENTIFICATION SYSTEM

C	4	E	4	---	1	0	0	0
SHANK STYLE	TAPER	HOLDER			LENGTH	SIZE (DEC)		
C = V-FLANGE	2 = 30 TAPER	A = AUTOMATIVE	2 = EXTRA SHORT					
B = BT FLANGE	3 = 35 TAPER	C = COLLET	3 = STUB					
M = MILACRON	4 = 40 TAPER	E = END MILL	4 = STANDARD					
	5 = 45 TAPER	F = STUB ARBOR	5 = EXTENDED					
	6 = 50 TAPER	H = BORING HEAD	6 = EXTRA EXTENDED					
		J = JACOBS TAPER						
		M = MORSE TAPER						
		P = RIGID TAP HOLDER						
		S = SHELL MILL						
		T = TAP						
		W = TEST BAR						
		X = BLANK BAR						

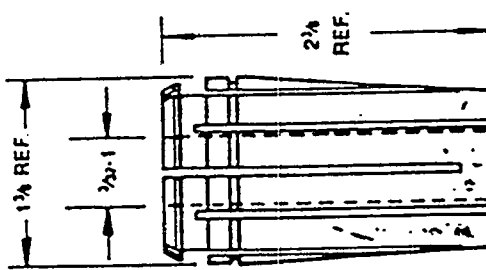
# Styles of Collets

A. "E" COLLET ( SINGLE ANGLE )

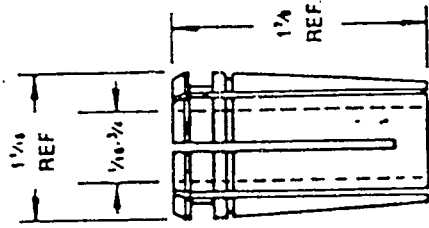
- A. FITS ERICKSON STYLE COLLET CHUCKS
- B. EACH SIZE HAS A GRIPPING RANGE OF  $1/64"$
- C. SERIES AVAILABLE 075, 100, AND 150



150 SERIES



100 SERIES

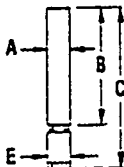


075 SERIES



- Four different series to fit many needs
- Different nose diameters to solve clearance problems
- Collets collapse 1.54"
- Black oxide finish to protect precision ground surfaces
- The last four digits of our collet part numbers are the ID size

*NOTE:* For best grip and precision we recommend the Micro Precision™ Collet series as found on preceding pages



PART NO.	RANGE	COLLET	A	B	C	E
DACE-0030	.046-.250	DA30	.500	5.50	6.88	.56
DACE-0020	.062-.375	DA20	.750	5.50	7.23	.83
DACE-0010	.125-.562	DA10	1.000	5.50	7.50	1.06
DACE-0018	.250-.750	DA18	1.250	5.50	7.41	1.44

## DOUBLE ANGLE COLLETS

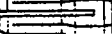
**DA30**



**DA20**



**DA10**



**DA18**



PART NO.

PART NO.

PART NO.

PART NO.

PART NO.

PART NO.

DA30-0046

DA20-0062

DA10-0125

DA10-0375

DA18-0250

DA18-0531

DA30-0062

DA20-0078

DA10-0140

DA10-0390

DA18-0265

DA18-0546

DA30-0078

DA20-0093

DA10-0156

DA10-0406

DA18-0281

DA18-0562

DA30-0093

DA20-0109

DA10-0171

DA10-0421

DA18-0296

DA18-0578

DA30-0109

DA20-0125

DA10-0187

DA10-0437

DA18-0312

DA18-0593

DA30-0125

DA20-0140

DA10-0203

DA10-0453

DA18-0328

DA18-0609

DA30-0140

DA20-0156

DA10-0218

DA10-0468

DA18-0343

DA18-0625

DA30-0156

DA20-0171

DA10-0234

DA10-0484

DA18-0359

DA18-0640

DA30-0171

DA20-0187

DA10-0250

DA10-0500

DA18-0375

DA18-0656

DA30-0187

DA20-0203

DA10-0265

DA10-0515

DA18-0390

DA18-0671

DA30-0203

DA20-0218

DA10-0281

DA10-0531

DA18-0406

DA18-0687

DA30-0218

DA20-0234

DA10-0296

DA10-0546

DA18-0421

DA18-0703

DA30-0234

DA20-0250

DA10-0312

DA10-0562

DA18-0437

DA18-0718

DA30-0250

DA20-0265

DA10-0328

SET:

DA18-0453

DA18-0734

SET:

DA20-0281

DA10-0343

DA10-2900

DA18-0468

DA18-0750

DA30-1400

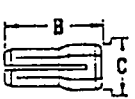
DA20-0296

DA10-0359

SET:

DA18-0484

SET:

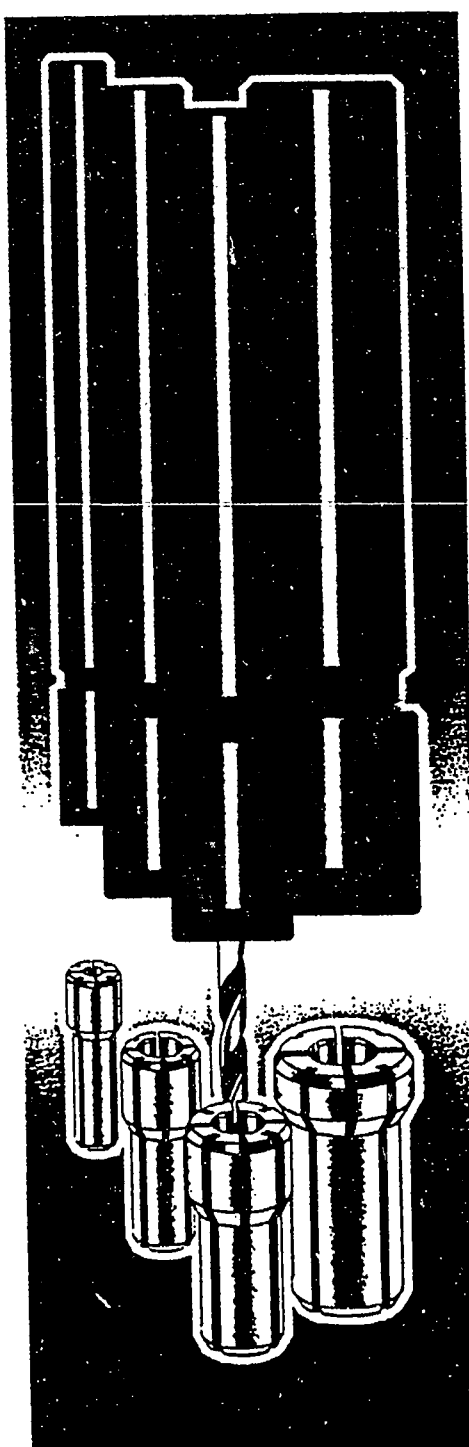


COLLET	B	C
DA30	1.000	.375
DA20	1.188	.531
DA10	1.438	.769
DA18	1.625	1.035

REPLACEMENT NUT

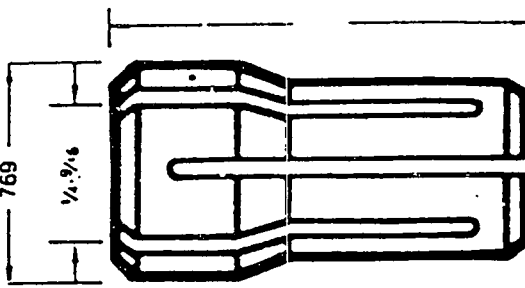


PART NO.	D	E
DACN-0030	1/2	.56
DACN-0020	3/4	.83
DACN-0010	31/32	1.06
DACN-0018	1 1/4	1.44

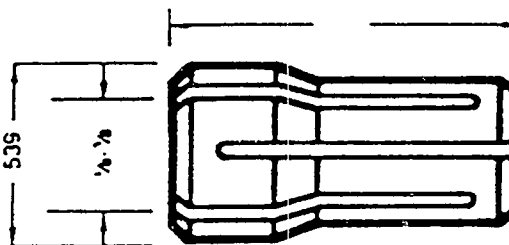


# Styles of Collets

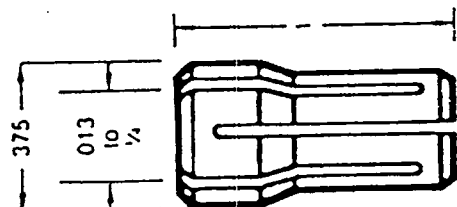
- A. FITS ERICKSON STYLE COLLET CHUCKS
- B. EACH SIZE HAS A GRIPPING RANGE OF  $1/32$  "
- C. SERIES AVAILABLE 300, 200, AND 100
- D. DESIGNED FOR HOLDING SMALL DIA. TOOLS
- E. NOT AS GOOD AS SINGLE ANGLE - SEATING PROBLEM
- F. CAPACITY OF 300 SERIES : .013 - .25
- G. CAPACITY OF 200 SERIES : .125 - .375
- H. CAPACITY OF 100 SERIES : .25 - .5625



100 SERIES



200 SERIES



300 SERIES

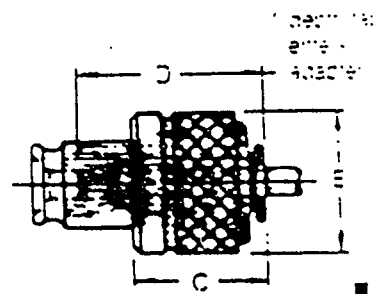
# Tap Adapters & Extensions

## A. UNIVERSAL TAP ADAPTER

### A. POSITIVE DRIVE STYLE

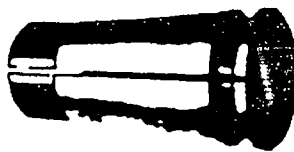
### B. TORQUE CONTROL STYLE

1. BEST USED FOR BLIND HOLES
2. IF TORQUE SET TOO LIGHT , NOT ENOUGH THREADS
3. TORQUE SETTINGS TRIAL AND ERROR



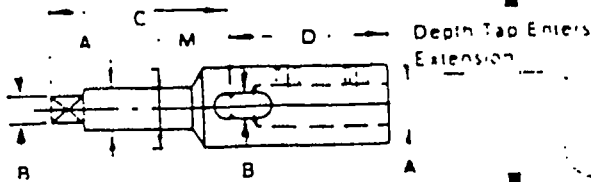
## B. COLLET / NUT POSITIVE TAP DRIVE

### A. USE FOR RIGID TAPPING



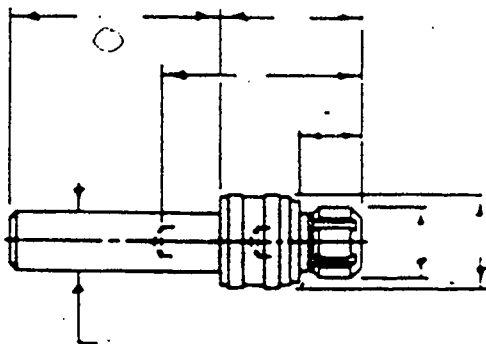
## B. TAP EXTENSION

1. POSITIVE TAP DRIVE
2. SEVERAL SIZES AVAILABLE



# Floating Reamer Holders

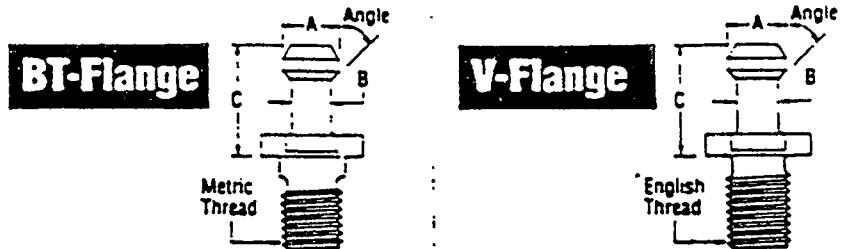
- A. ALLOWS REAMER TO ALIGN TO PREVIOUSLY DRILLED HOLE
- B. MOST ALLOW .06 TOTAL RADIAL FLOAT
- C. TOOLHOLDER AND COLLET TO MATCH IN SIZE CAPACITY



# Toolholder Retention Stud

## 6. TOOLHOLDER RETENTION STUD (RETENTION KNOB)

A. TOOLHOLDER RETENTION STUDS ARE NOT NECESSARILY INTERCHANGEABLE ACROSS VARIOUS TYPES OF TOOLHOLDERS OR MACHINE TOOL MODELS.



### JAPANESE STYLE RETENTION KNOBS

TAPER	PART NO.	A	B	C	ANGLE		TAPER	PART NO.	A	B	C	ANGLE	
30	<u>RB2M-0001</u>	.43	.27	.90	45°		40	<u>RB4E-0001</u>	.59	.39	1.27	45°	
	<u>RB2M-0002</u>				60°		<u>RB4E-0002</u>					60°	
35	<u>RB3M-0001</u>	.51	.33	1.10	45°		<u>RB4E-0003</u>					90°	
	<u>RB3M-0100</u>	.54	.35	1.10	60°		<u>RB5E-0001</u>	.75	.55	1.58	45°		
	<u>RB3M-0101</u>	.55	.31	.91	90°		<u>RB5E-0003</u>					90°	
40	<u>RB4M-0001</u>	.59	.39	1.38	45°		50	<u>RB6E-0001</u>	.91	.67	1.78	45°	
	<u>RB4M-0002</u>				60°		<u>RB6E-0002</u>					60°	
	<u>RB4M-0003</u>				90°		<u>RB6E-0003</u>					90°	
45	<u>RB5M-0001</u>	.75	.55	1.57	45°			<u>RB6E-0001-C</u>					45°
	<u>RB5M-0002</u>				60°			<u>RB6E-0002-C</u>					60°
	<u>RB5M-0003</u>				90°								
50	<u>RB6M-0001</u>	.91	.67	1.78	45°								
	<u>RB6M-0002</u>				60°								
	<u>RB6M-0003</u>				90°								

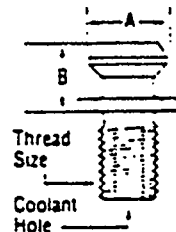
### OTHER RETENTION KNOBS FOR DOMESTIC AND IMPORTED MACHINES

30	RB2M-0100	.47	.31	.94	R°	40	RB4E-0100	.59	.39	1.05	90°	
50	RS6M-0114-C	1.10	.83	1.34	75°		RB4E-0101	.59	.39	.98	90°	
							RS4E-0104	.59	.41	1.44	45°	
							RS4E-0106	.59	.39	1.38	45°	
							RS4E-0109	.52	.39	.47	50°	
							RS4E-0110	.93	.83	.39	75°	
							RS4E-0111	.50	.31	.75	75°	
							RS4E-0114-C	.75	.55	1.02	75°	
							50	RB6E-0100**	.91	.67	1.78	90°
								RS6E-0101	.94	.71	1.23	90°
								RS6E-0101-C	.94	.71	1.23	90°
								RS6E-0114-C	1.10	.83	1.34	75°

\* R designates radius. \*\* Wrench flats are on knob end.  
C at end of Part No. designates coolant hole.

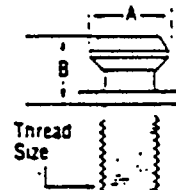
# Flanges

## V-Flange



### U.S. ANSI — for machines **WITH** Thru-The-Spindle Coolant

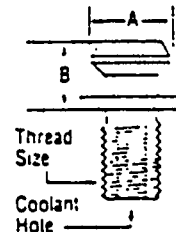
TAPER	PART NO.	A	B	Thread Size
30	RC2E-0001	.52	.76	1/2-13
40	RC4E-0001	.74	.64	5/8-11
45	RC5E-0001	.94	.82	3/4-10
50	RC6E-0001	1.14	1.00	1-8



### U.S. ANSI — for machines **WITHOUT** Thru-The-Spindle Coolant

TAPER	PART NO.	A	B	Thread Size
40	RC4E-0002	.74	.64	5/8-11
45	RC5E-0002	.94	.82	3/4-10
50	RC6E-0002	1.14	1.00	1-8

## BT-Flange

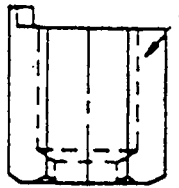


### MODIFIED U.S. ANSI — with metric thread and coolant hole

TAPER	PART NO.	A	B	Thread Size
40	RS4M-0105	.74	.64	M16-2
	RS4M-0115	.74	.75	M16-2
45	RS5M-0106	.94	.82	M20-2.5
50	RS6M-0105	1.14	1.00	M24-3.0

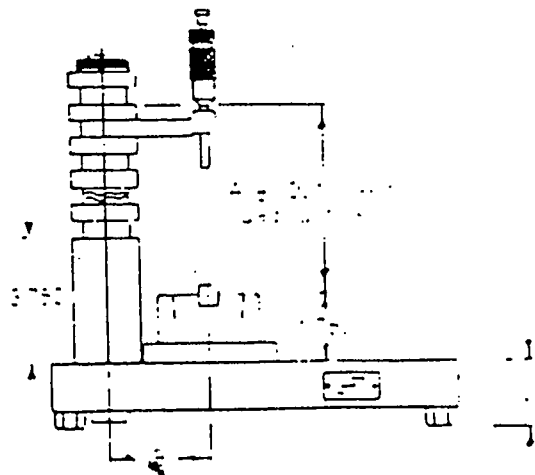
# Adapter Locking Fixture

- A. HOLDS AND PROTECTS THE ADAPTER SHANK WHEN CHANGING TOOLS IN COLLET OR SHELL MILL ADAPTERS.
- B. V - 30 AND BT - 35      2.5 INCH HEX SHANK ON FIXTURE
- C. V - 40 AND BT - 40      3.0 INCH HEX SHANK ON FIXTURE
- D. V - 45 AND BT - 45      3.5 INCH HEX SHANK ON FIXTURE
- E. V - 50 AND BT - 50      4.0 INCH HEX SHANK ON FIXTURE



## 8. PRE-SETTING HEIGHT GAGE

- A. ALLOWS FOR SETTING OF TOOL LENGTHS OFF OF MACHINE.



# Identify the Toolholders & Items

A \_\_\_\_\_

B \_\_\_\_\_

C \_\_\_\_\_

D \_\_\_\_\_

E \_\_\_\_\_

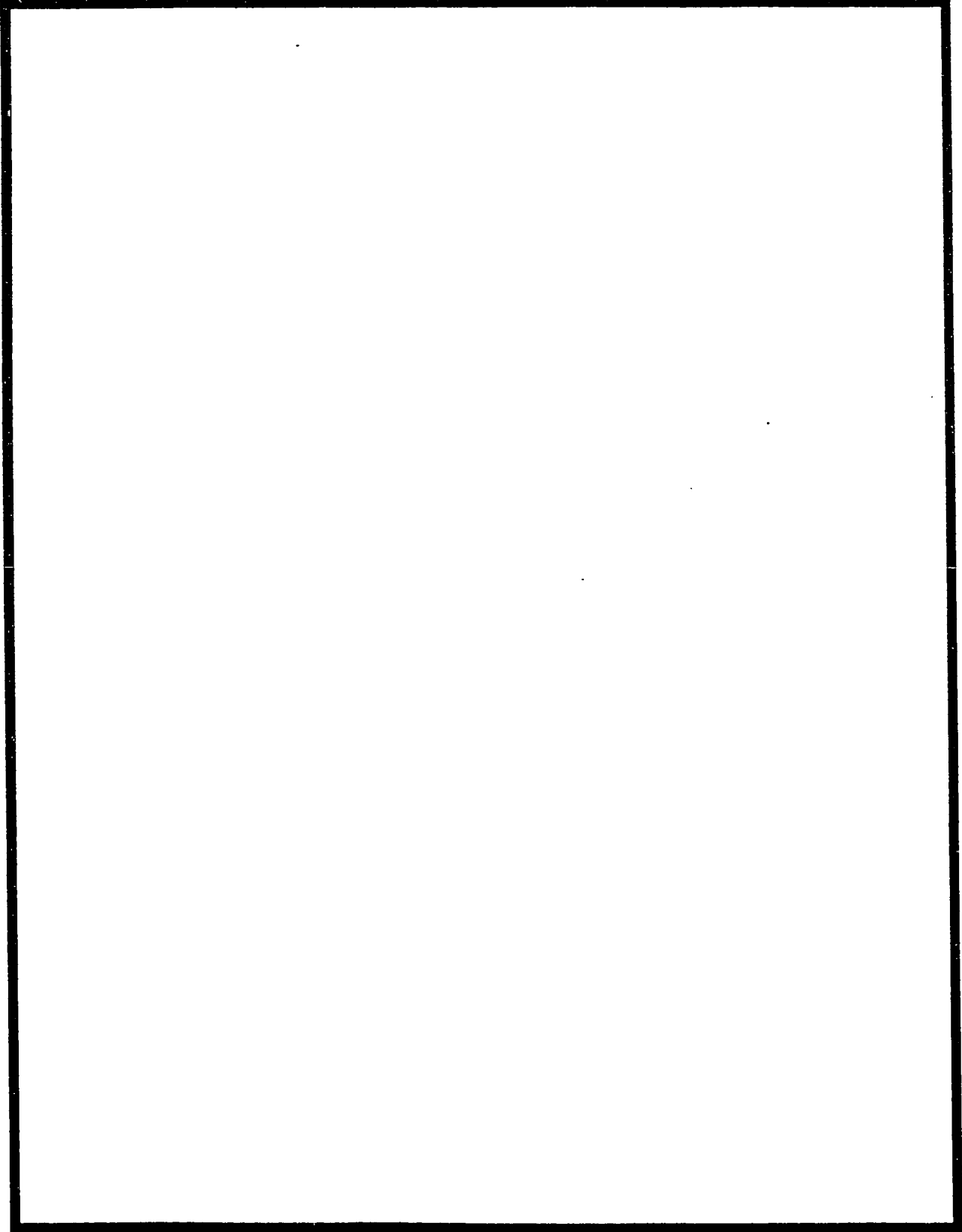
F \_\_\_\_\_

G \_\_\_\_\_

H \_\_\_\_\_

I \_\_\_\_\_

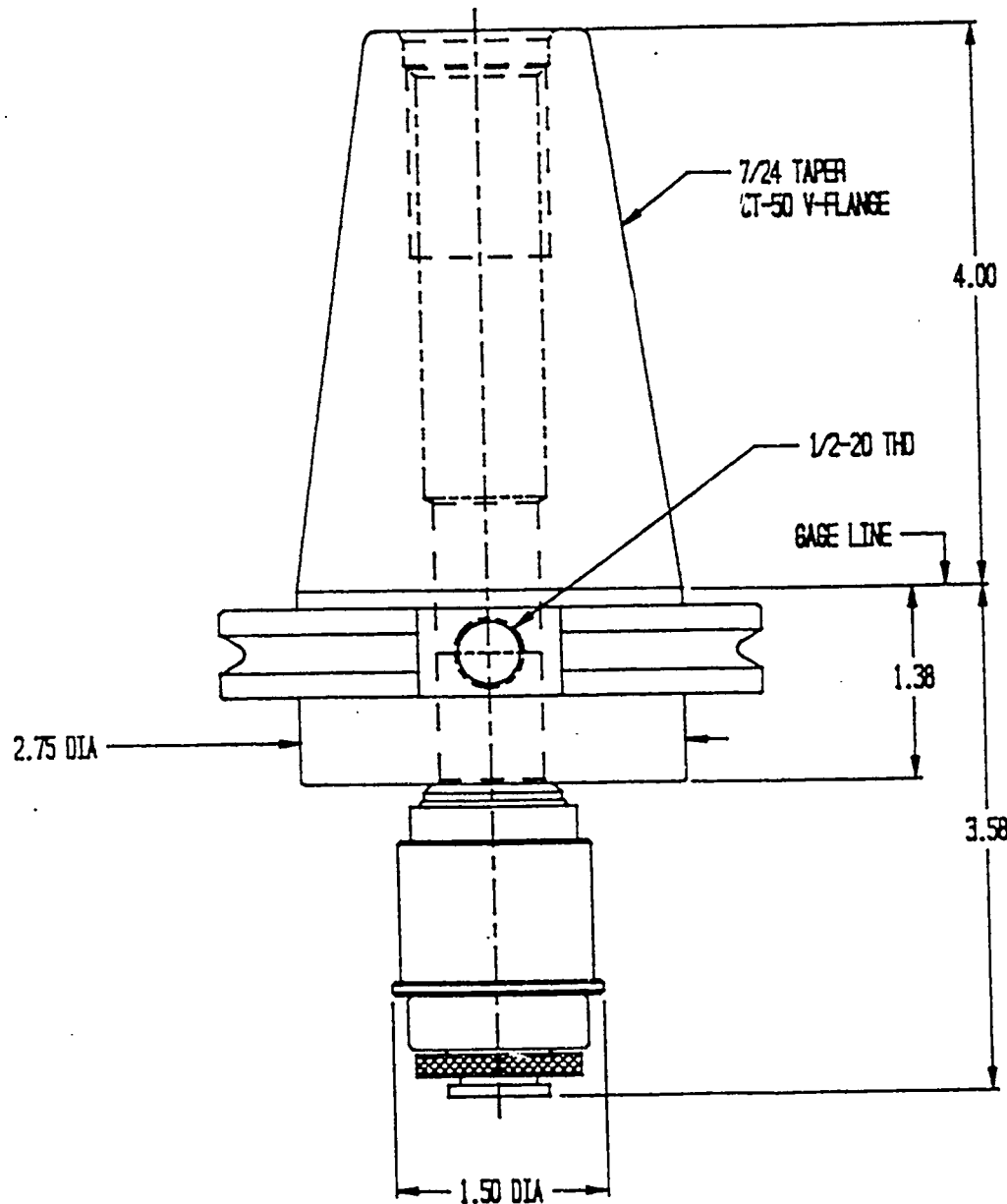
# Command Toolholder Blueprints



**COMMAND**

DESCRIPTION: CT-50, .750 I.D. ADAPTOR SHANK  
ASSEMBLED WITH XRTH-0001

DATE	SCALE	DRAWN	SHEET	PRT NO: C6P2-0001
5-27-93	.75	B.H.	1 OF 1	DWG NO: 122700-1

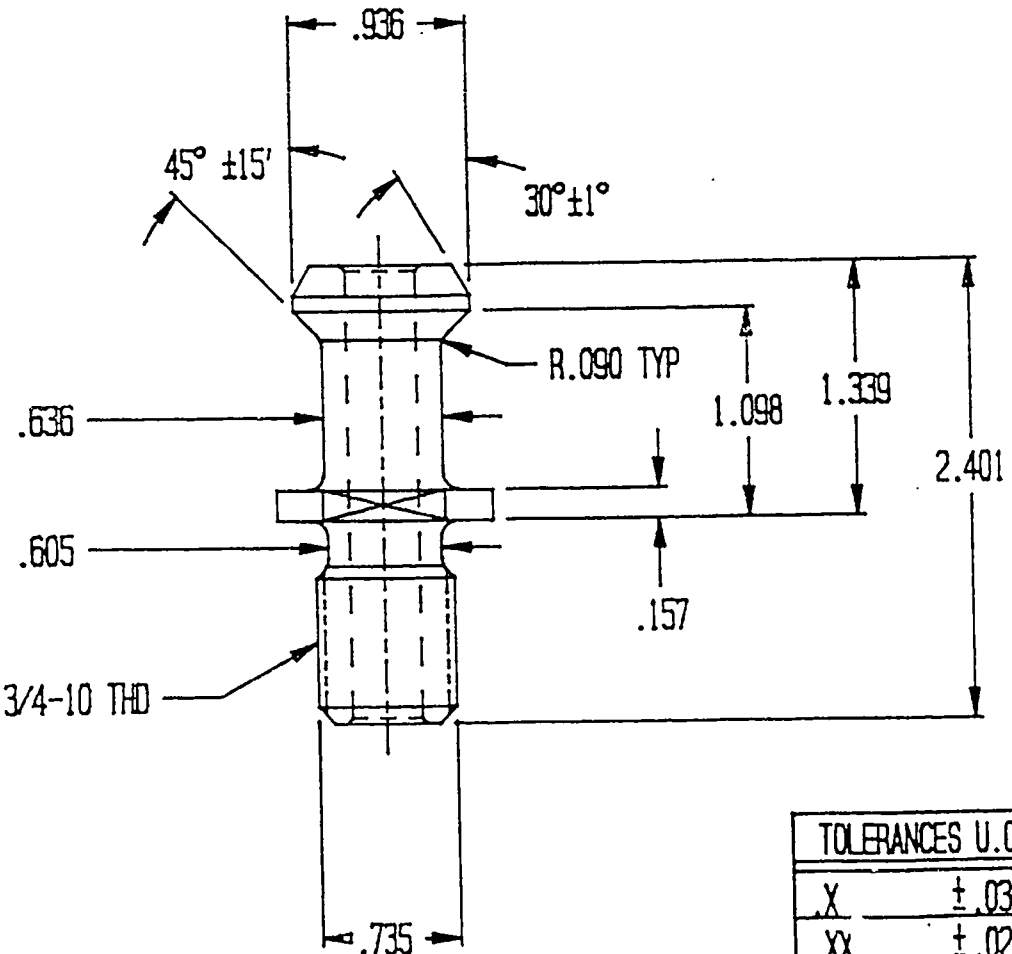
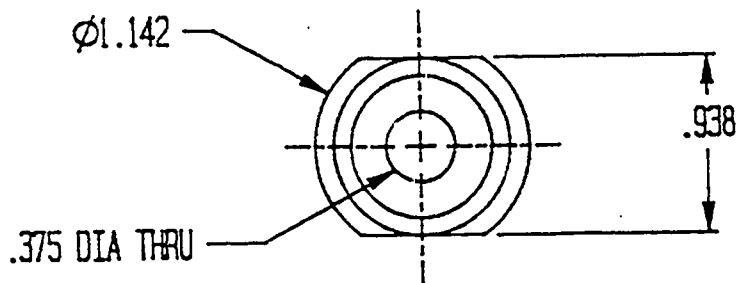


**COMMAND**

DESCRIPTION: CT-45 RETENTION KNOB

MAT'L: 8620  
CARB. .02-.03 DP  
DRAW 58-60 RC

DATE	SCALE	DRAWN	SHEET	PRT NO: RSSE-0205-C
3-9-94	1-1	WRK	1 OF 1	DWG NO: 6183-A

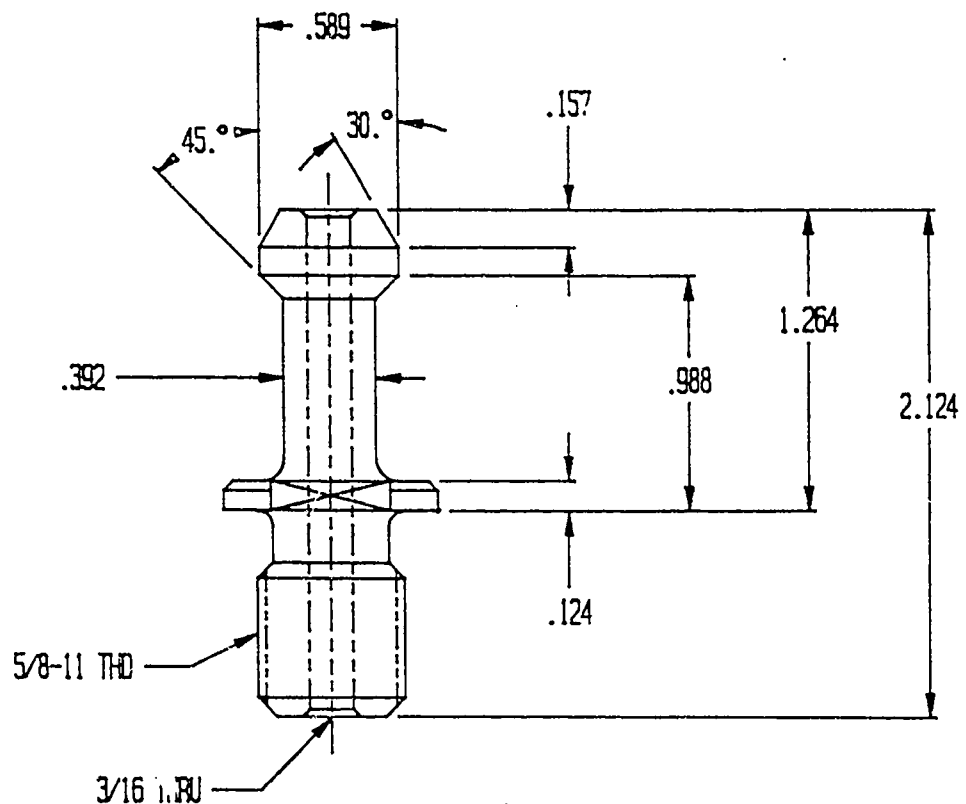
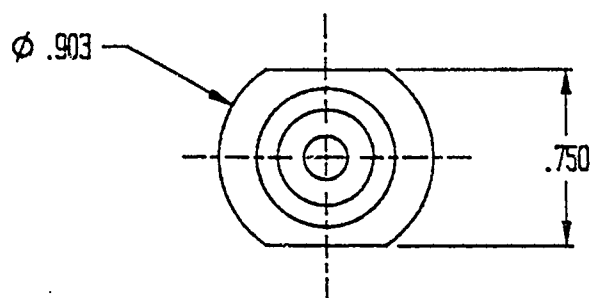


TOLERANCES U.O.S.	
X	± .030
XX	± .020
XXX	± .010
XXXX	± .005



DESCRIPTION: BT-40 RETENTION KNOB  
WITH 3/16 COOLANT HOLE

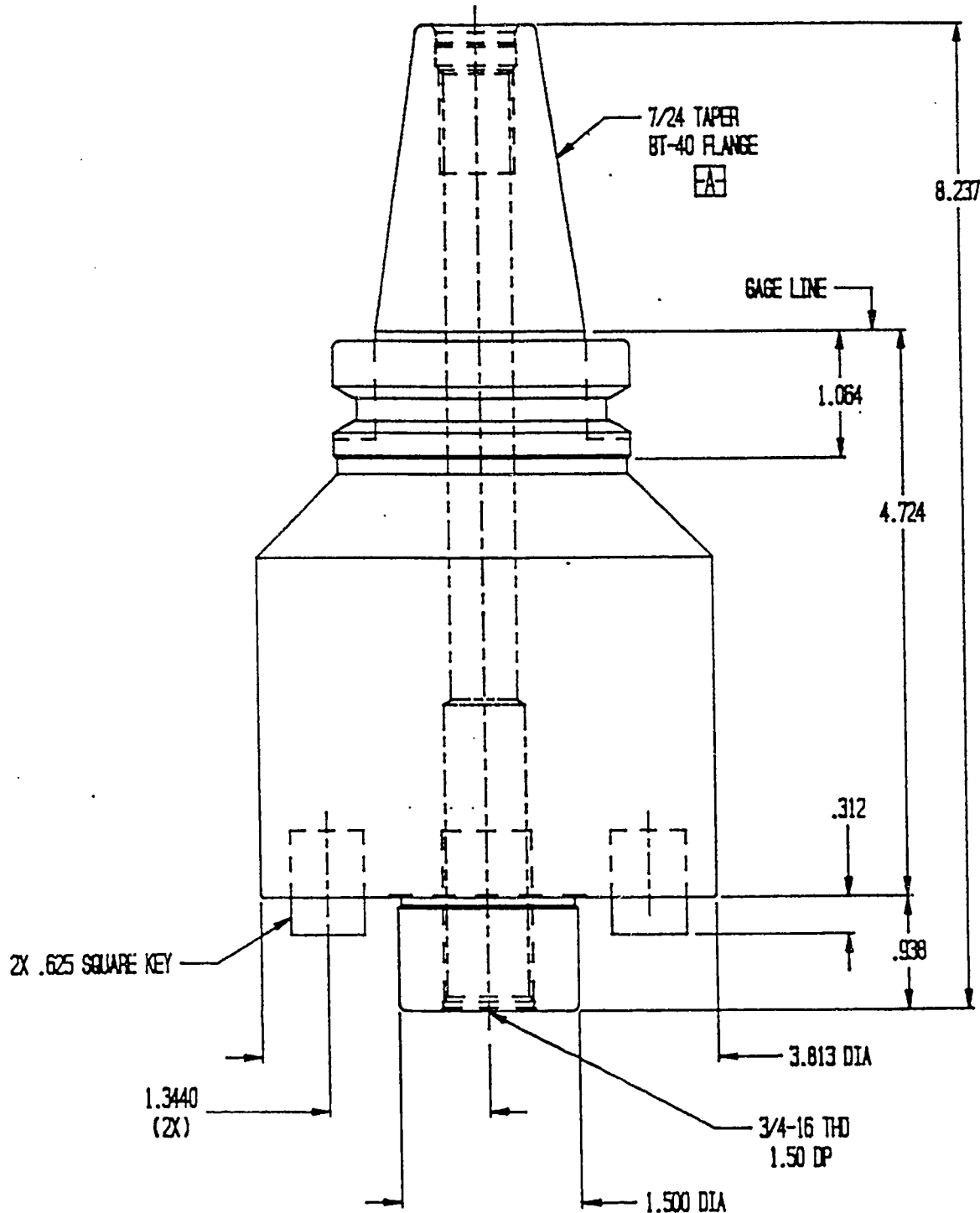
DATE	SCALE	DRAWN	SHEET	PRT NO: RB4E-0001-C
7-1-93	1.25	B.H.	1 OF 1	DWG NO: 6152-A





DESCRIPTION: BT-40, EXTENDED LENGTH  
1.500 SHELL MILL HOLDER

DATE	SCALE	DRAWN	SHEET	PRT NO: B4S5-1500
8-29-92	.75	B.H.	1 OF 1	DWG NO: 242140-A



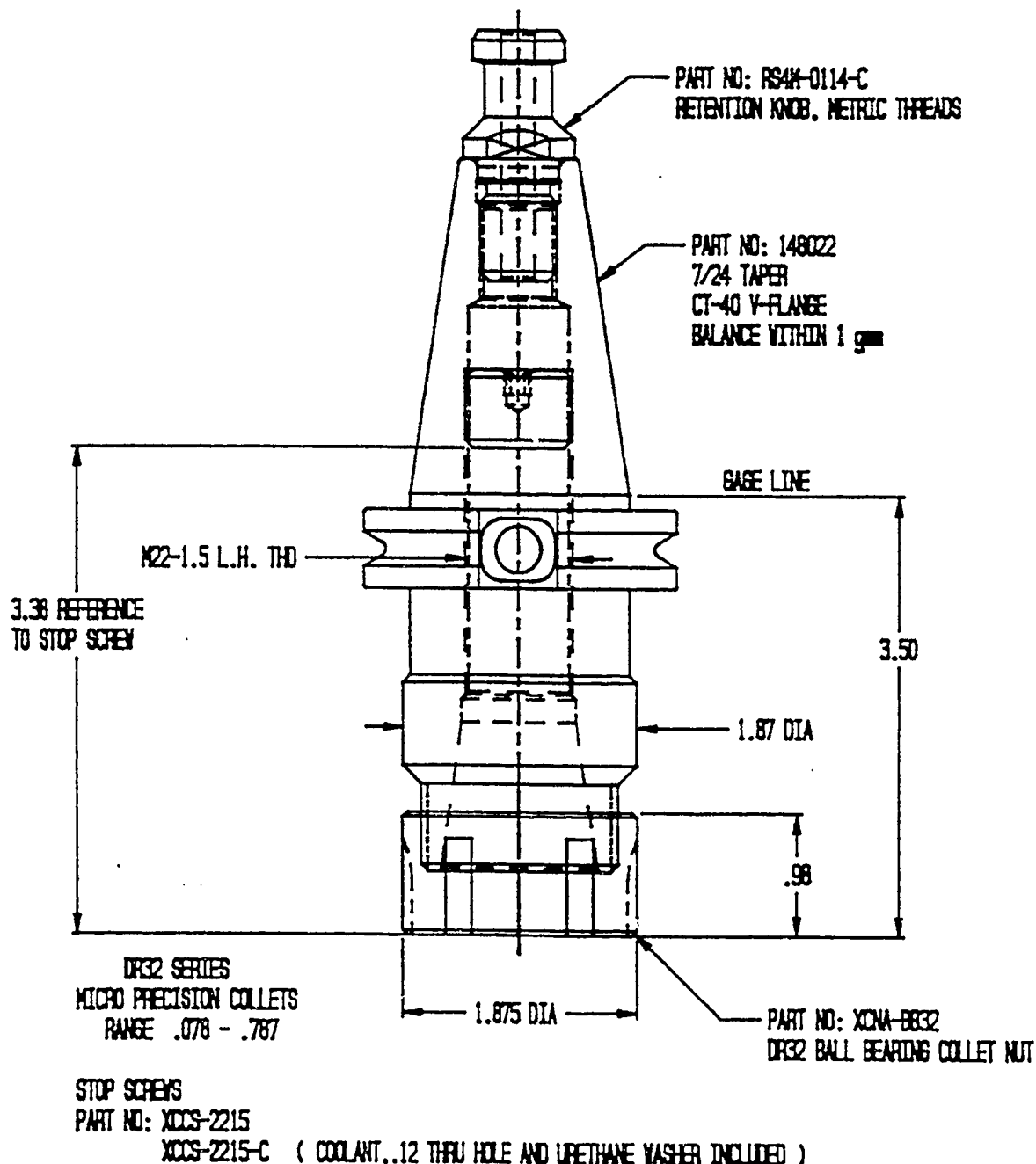
COMPONENT PARTS: XSDK-1500 - DRIVE KEY, 2 REQUIRED



DESCRIPTION: CT-40 WITH BT-40 BACK HOLE & THD  
DR32 COLLET CHUCK  
NOSE LENGTH = 3.50 ASSEMBLED

ASSEMBLY DRAWING  
REFERENCE ONLY

DATE	SCALE	DRAWN	SHEET	PRT NO: SPECIAL
12-15-93	.75	B.H.	1 OF 1	DWG NO: 148022-A



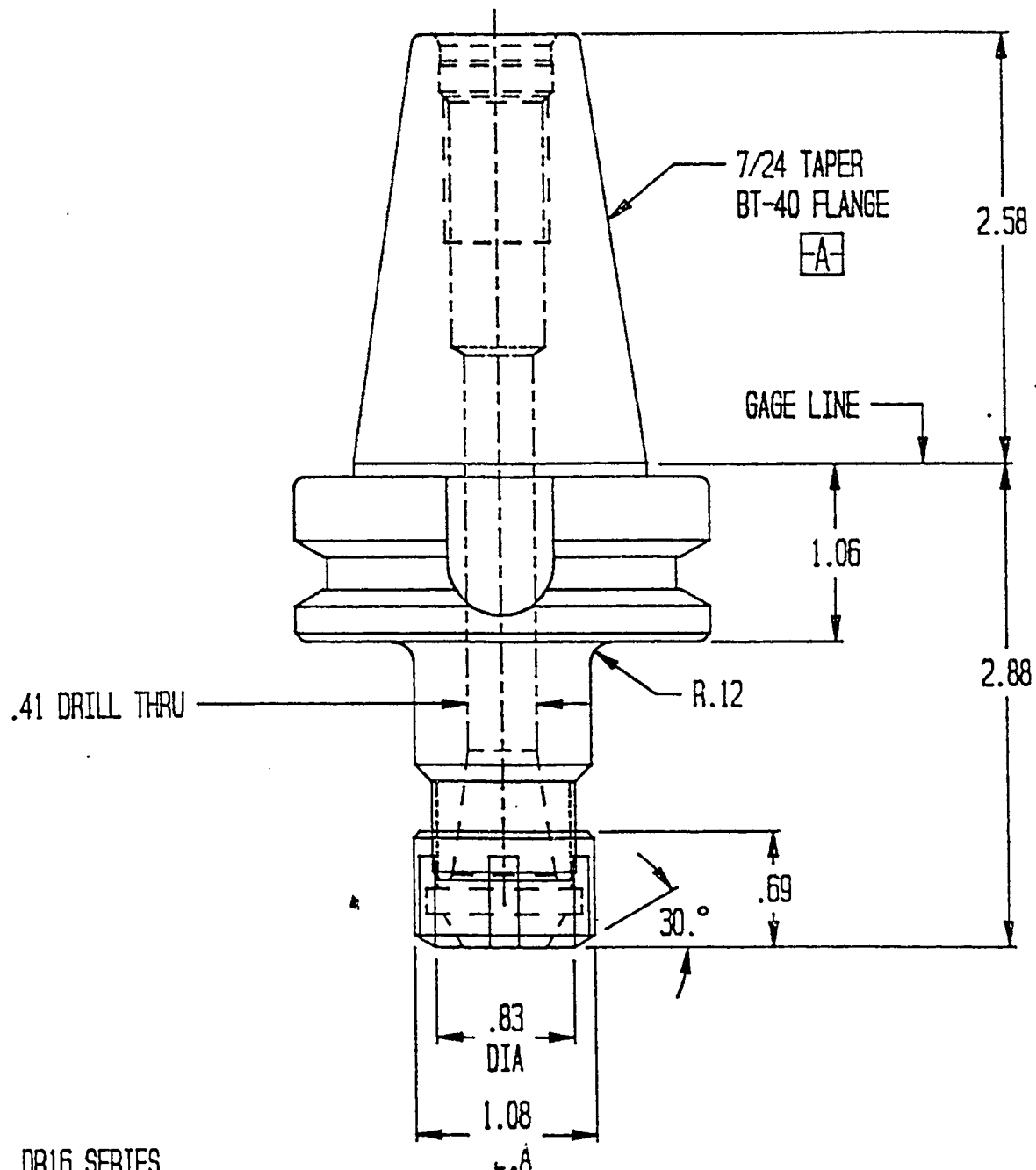
TOLERANCES U.O.S.	
X	± .030
XX	± .020
XXX	± .010
XXXX	± .005



DESCRIPTION: BT-40, STANDARD LENGTH  
DR16 COLLET CHUCK  
NOSE LENGTH=2.88" ASSEMBLED

DATE	SCALE	DRAWN	SHEET	PRT NO:
6-29-92	1-1	B.H.	1 OF 1	B4C4-0016

DWG NO: 241110-A



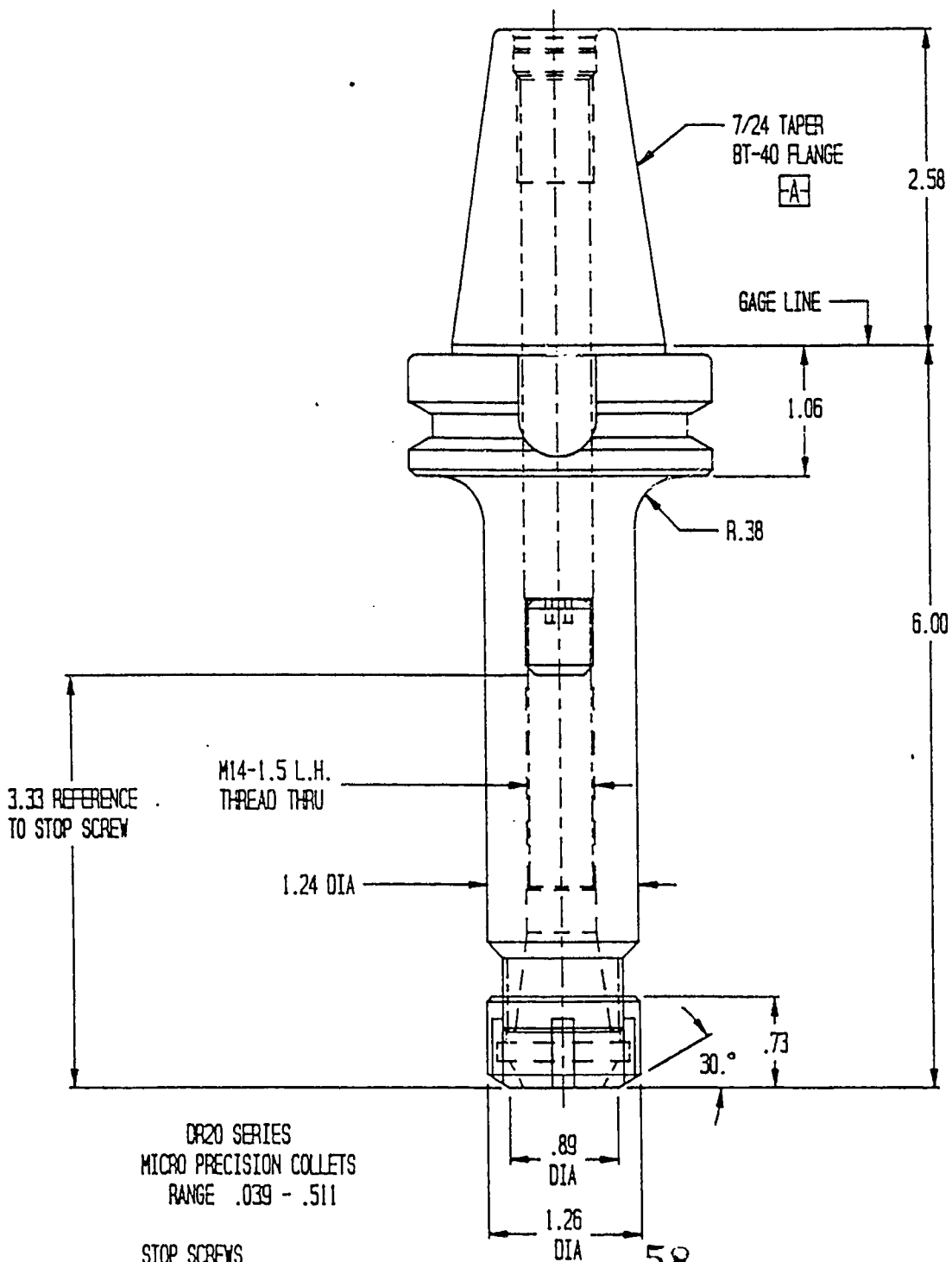
DR16 SERIES  
MICRO PRECISION COLLETS  
RANGE 019 - 303



DESCRIPTION: BT-40, EXTENDED LENGTH  
DR20 COLLET CHUCK  
NOSE LENGTH=6.0" ASSEMBLED

DATE	SCALE	DRAWN	SHEET	PRT NO:
6-29-92	.75	B.H.	1 OF 1	B4C5-0020

DWG NO: 241150-A

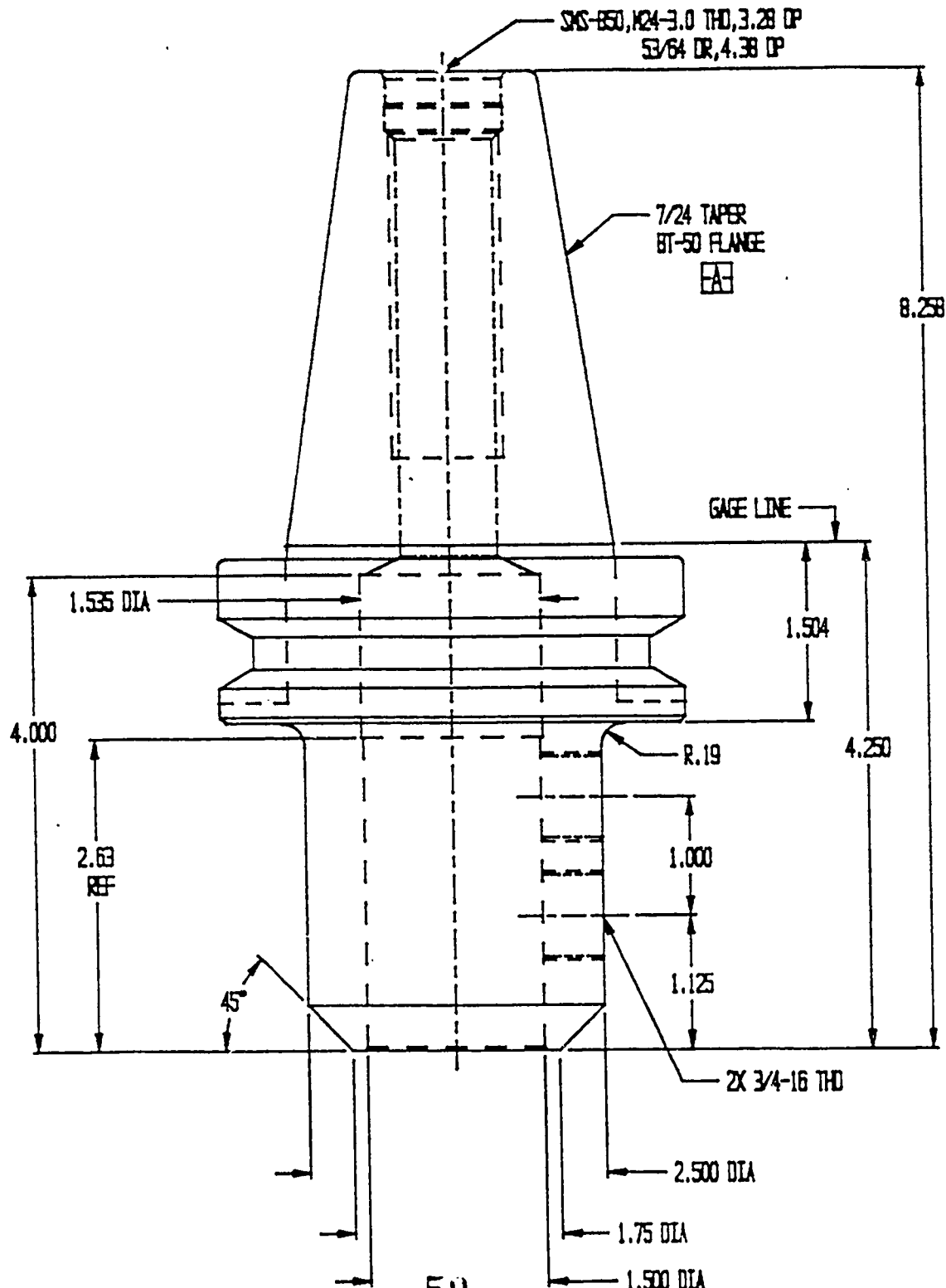




DESCRIPTION: BT-50, STANDARD LENGTH  
1.500 END MILL HOLDER

MAT'L:

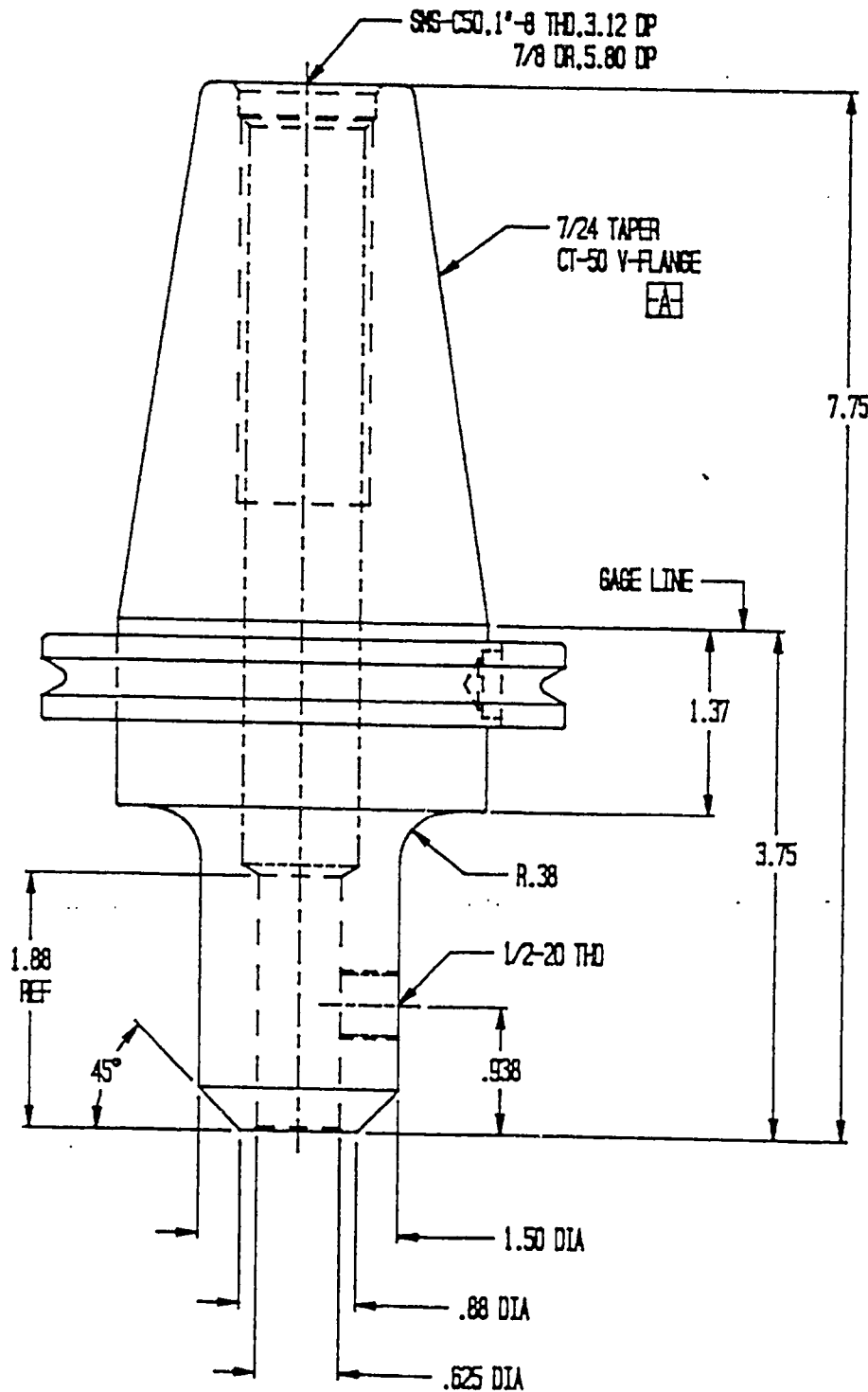
DATE	SCALE	DRAWN	SHEET	PRT NO: B6E4-1500
3/7/95	.75	R.J.	1 OF 1	DMG NO: 221760-A





DESCRIPTION: CT-50, STANDARD LENGTH  
.625 END MILL HOLDER

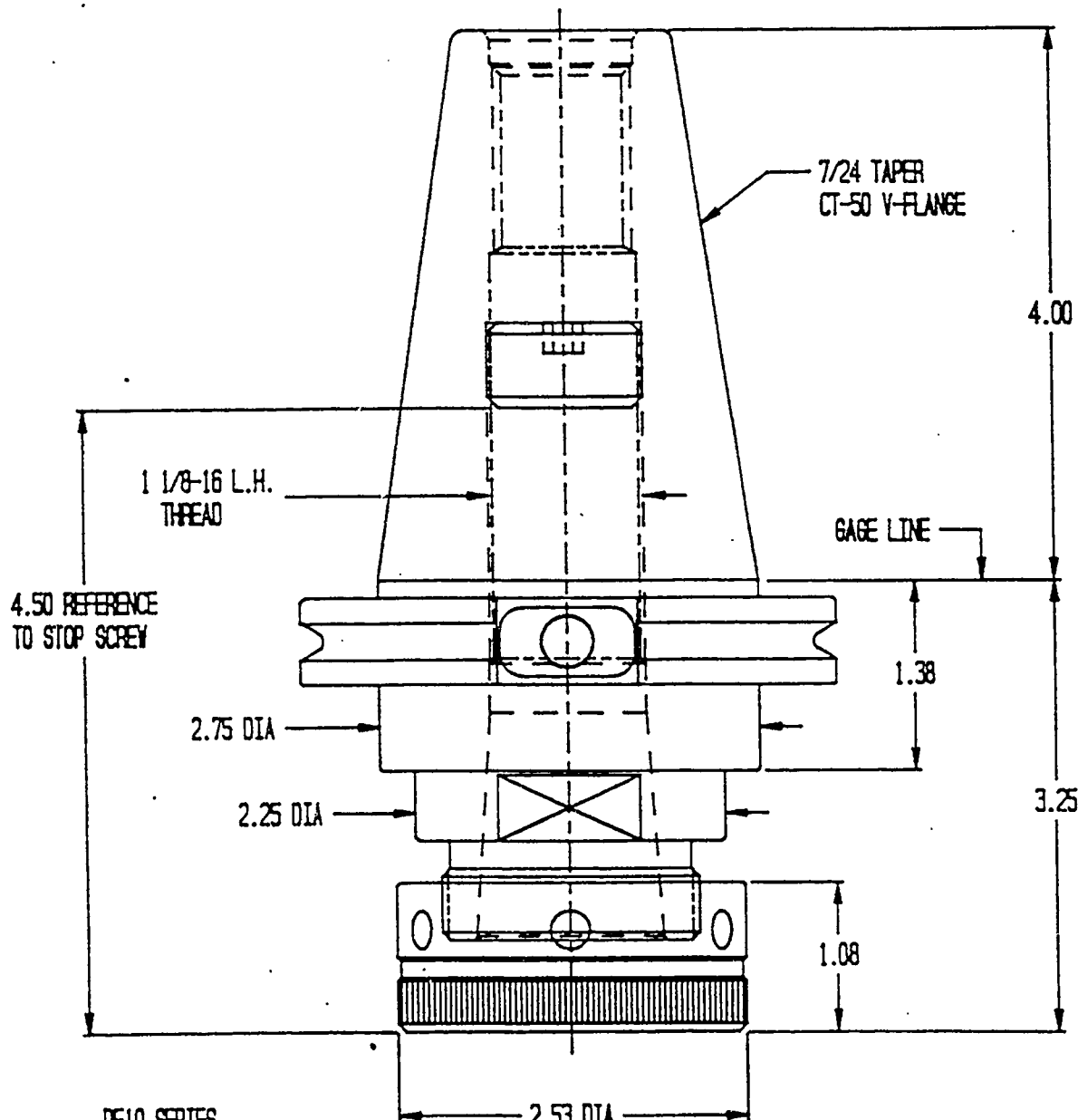
DATE	SCALE	DRAWN	SHEET	PRT NO: CSE4-0625
6-4-93	.75	B.H.	1 OF 1	WG NO: 121610-A



**COMMAND**

DESCRIPTION: CT-50, STANDARD LENGTH  
DF10 COLLET CHUCK  
NOSE LENGTH=3.25" ASSEMBLED

DATE	SCALE	DRAWN	SHEET	PRT NO: C6C4-1000
9-18-91	.80	B.H.	1 OF 1	DWG NO: 121320-A



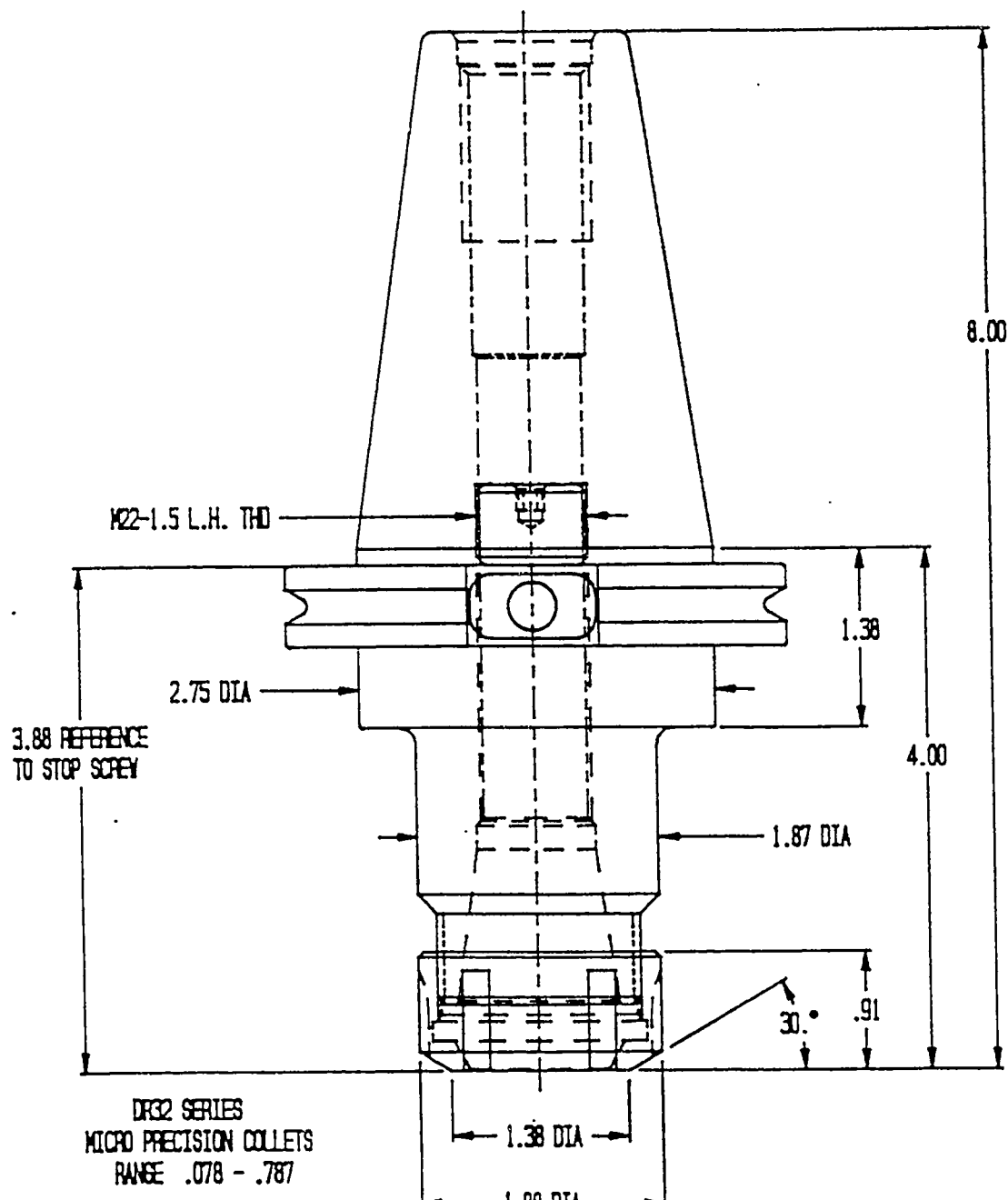
DF10 SERIES  
COMPLEX COLLETS  
RANGE .094 - 1.000

STOP SCREWS  
PART NO: XCCS-1816



DESCRIPTION: CT-50, STANDARD LENGTH  
DR32 COLLET CHUCK  
NOSE LENGTH=4.0" ASSEMBLED

DATE	SCALE	DRAWN	SHEET	PRT NO: C6C4-0032
6-4-93	.75	B.H.	1 OF 1	DWG NO: 121210-A



STOP SCREWS

PART NO: XCCS-2215

XCCS-2215-C ( COOLANT,.12 THRU HOLE AND URETHANE WASHER INCLUDED )

## Your Notes:

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# **Sections Three & Four**

**Your Notes:**

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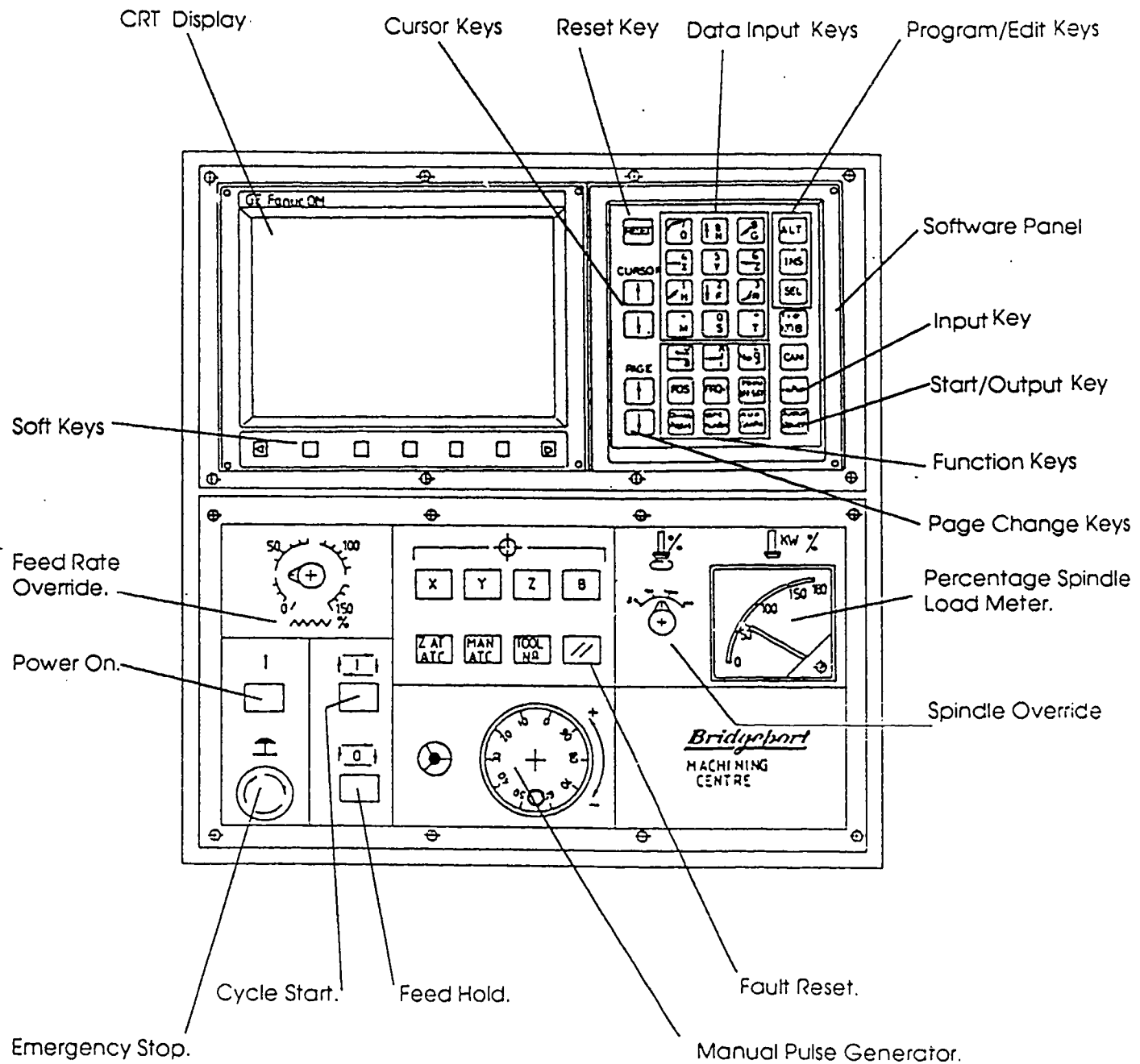
# **Training Daily Guide**

## **Sessions Three & Four**

***During this four hour segment, participants will:***

- 1. Discuss functions and keys as found on a CNC Operator Panel.**
- 2. Execute a short MDI command using appropriate keys.**
- 3. "Write" a short CNC drill program using data input keys.**
- 4. "Write" a short CNC milling program using data input keys.**
- 5. "Edit" an existing program using alter, delete, insert, cursor and page keys.**

# CNC Operator Panel



# CNC Operator Panel Usage

***Identify the location of the following elements on the control panel:***

1. Mode Select - OPR/Alarm Function Key

- A] Edit
- B] Auto (Memory)
- C] M.D.i.
- D] Handle
- E] Jog
- F] Zero Return (ZRN)

2. Reset

- A] Clears Alarm
- B] Back to Start-Up Condition

3. Override Knobs

- A] Spindle Override
- B] Feed Rate Override
- \*C] Rapid Override

\*May have to set dry run to "ON" if no button exists.

Will control rapid and feed.

4. Feed Hold

- A] Stops axes motion
- B] Coolant and spindle not stopped

# CNC Operator Panel Usage

## 5. Manual Pulse Generator (Job Knob)

- A] Increments Switchable

X1 = \_\_\_\_\_

X10 = \_\_\_\_\_

X100 = \_\_\_\_\_

## 6. Program/Edit Keys

- A] Edit Mode

B] INS = \_\_\_\_\_ of block

C] DEL = \_\_\_\_\_ of word

D] ALT = \_\_\_\_\_ of word

E] EOB = \_\_\_\_\_ command

F] CAN = \_\_\_\_\_ of last entry

## 7. Input Key Use

- A] Tool Length Offsets

1. D Word \_\_\_\_\_

2. H Word \_\_\_\_\_

- B] Work Coordinate Offsets

1. G54-G59

a] 01 = \_\_\_\_\_

b] 02 = \_\_\_\_\_

c] 03 = \_\_\_\_\_

# CNC Operator Panel Usage

## 8. Power On

- A] Enables drive motors

## 9. Emergency Stop

- A] Panic button

## 10. Percentage Spindle Load Meter

- A] Working percent of spindle

## 11. Fault Reset

- A] Machine reset after error

## 12. Soft Keys

- A] Left arrow (function menu)
- B] Right arrow (operation menu)

# CNC Operator Panel Usage

## 13. X Y Z B Keys

- A] Use in zero return

## 14. Data input keys

- A] Program entry or edit

## 15. Start/Output Key

- A] Upload program to computer

## 16. Cursor Keys (Up and Down)

- A] Search use

## 17. Page (Up and Down)

- A] Different screens
- B] Program editing

# CNC Operator Panel Usage

18. Z AT  
ATC

- A] Z axis at auto tool change position

19. Tool No.

- A] Tells; when pushed, which tool no. is in spindle

# CNC Operator Panel

1. M.D.I. the machine to start spindle in a clockwise direction at 400 RPM.
2. Turn coolant on
3. Use MPG to mill edge of part

## Steps:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_

# CNC Operator Panel

1. Correctly input a CNC program to drill one hole using keyboard.

## **Steps:**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

# CNC Operator Panel

1. Correctly input a CNC program to mill a slot using the keyboard.

## **Steps:**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

# CNC Operator Panel

1. Correctly edit a CNC program using EDIT keys found on the keyboard.

Program #\_\_\_\_\_

**Steps:**

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_



## Your Notes:

**Your Notes:**

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# **Section Five**

**Your Notes:**

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# **Training Daily Guide**

## **Session Five**

***During this two hour segment, participants will:***

- 1. Discuss the importance of Alarm Code Numbers as found on FANUC and similar controls.**
- 2. Discuss Alarm contents.**
- 3. Define and explain important letters and numbers pertaining to Alarm Codes.**
- 4. Explain what to do when clear Alarm message are on the CRT screen.**

# Alarm List

Trouble shooting by Alarm Display...

## Alarm List

When an alarm occurs, the alarm message is automatically displayed on the CRT.

<i>Classification</i>	<i>Alarm Number</i>
Program errors, operation errors	000-222

The next few pages give the alarm number and the contents of that alarm.

# Alarm Codes

Number	Contents
000	A parameter which requires the power off was input, turn off power.
001	TH alarm (A character with incorrect parity was input). Correct the tape.
002	TV alarm (The number of characters in a block is odd). This alarm will be generated only when the TV check is effective. Correct the tape.
003	Data exceeding the maximum allowable number of digits was input. (Refer to the item of max. programmable dimensions.)
004	A numeral or the sign " - " was input without an address at the beginning of a block.
005	The address was not followed by the appropriate data but was followed by another address or EOB code.
006	Sign " - " input error (Sign " - " was input after an address with which it cannot be used. Or two or more " - " signs were input.)
007	Decimal point " - " input error (A decimal point was input after an address with which it can not be used. Or two decimal points were input.)
009	Unusable character was input in significant area.
010	An unusable G code was commanded.
011	Feedrate was not commanded to a cutting feed or the feedrate was inadequate.

(Note) "T" is a general term for 0-TC and 00-TC.  
 "M" is a general term for 0-MC and 00-MC.

Number	Contents
014	In variable lead threading, the lead incremental and decremental outputted by address K exceed the maximum command value or a command such that the lead becomes a negative value is given.  T only
	A synchronous feed is specified without the option for threading / synchronous feed.  M only
015	The number of the commanded axes exceeded that of simultaneously controlled axes.  M only
021	An axis not included in the selected plane (by using G17, G18, G19) was commanded in circular interpolation.
023	In circular interpolation by radius designation, negative value was commanded for address R.  M only
027	No axis is specified in G43 and G44 blocks for the tool length compensation type C. Offset is not canceled and another axis is offset for the tool length compensation type C.
028	In the plane selection command, two or more axes in the same direction are commanded.
029	The offset value specified by i, code is too large.  M only
	The offset value specified by T code is too large.  T only
030	The offset number specified by H code for tool length offset or cutter compensation is too large.  M only
	The offset number in T function specified for tool offset is too large.  T only
031	In setting an offset amount by G10, the offset number following address P was excessive or it was not specified.
032	In setting an offset amount by G10, the offset amount was excessive.

# Alarm Codes

Number	Contents	Number	Contents
033	A point of intersection cannot be determined for cutter compensation C. M only	041	Overshooting will occur in cutter compensation C. M only
	A point of intersection cannot be determined for tool nose radius compensation. T only		Overshooting will occur in tool radius compensation. T only
034	The start up or cancel was going to be performed in the G02 or G03 mode in cutter compensation C. M only	042	Tool position compensation is commanded in tool radius compensation. M only
	The start up or cancel was going to be performed in the G02 or G03 mode in tool nose radius compensation. T only		One of G27 to G30 is commanded in canned cycle mode. M only
035	G39 is commanded in cutter compensation B cancel mode or on the plane other than offset plane. M only	046	Other than P2, P3 and P4 are commanded for 2nd, 3rd and 4th reference point return command.
	Skip cutting (G31) was specified in tool nose radius compensation mode. T only		Chamfering and corner R are commanded in the thread cutting block.
036	Skip cutting (G31) was specified in cutter compensation mode. M only	050	Improper movement or the move distance of the block next to that for which chamfering and corner R are commanded.
037	G40 is commanded at the plane other than offset plane in cutter compensation B. The plane selected by using G17, G18 or G19 is changed in cutter compensation C mode. M only	051	The block next to the block for which chamfering and corner R are commanded is not G01.
	The offset plane is switched in tool nose radius compensation. T only	052	The block next to the block for which chamfering and corner R are commanded is not G01.
038	Overshooting will occur in cutter compensation C because the arc start point or end point coincides with the arc center. M only	053	In the chamfering and corner R commands, two or more of I, K and R are specified. Otherwise, the character after a comma (",") is not C or R in direct drawing dimensions programming.
	Overshooting will occur in tool nose radius compensation because the arc start point or end point coincides with the arc center. T only	054	A block in which the chamfering or the corner R was specified includes a taper command.
039	Chamfering or corner R was specified with a start-up, a cancel, or switching between G41 and G42 in tool nose radius compensation. The program may cause overshooting to occur in chamfering or corner R. T only	055	In the block for which chamfering and corner R are commanded, the move distance is commanded less than the corner R amount.
	Overshooting will occur in tool nose radius compensation in a canned cycle G90 or G94.T only	056	Neither the end point nor angle is specified in the command for the block next to that for which only the angle is specified (A). In the chamfering command, I (K) is commanded for the X (Z) axis.
040	Overshooting will occur in tool nose radius compensation in a canned cycle G90 or G94.T only	057	Block end point is not calculated correctly in direct dimension drawing programming.
		058	Block end point is not found in direct dimension drawing programming.
		059	The program with the selected number cannot be searched, in external program number search.

# Alarm Codes

Number	Contents	Number	Contents
060	Commanded sequence number was not found in the sequence number search.	070	The memory area is insufficient.
061	Address P or Q is not specified in G70, G71, G72, or G73 command. T only	071	The address to be searched was not found. Or the program with specified program number was not found in program number search.
062	<ul style="list-style-type: none"> <li>• The depth of cut in G71 or G72 is zero or negative value.</li> <li>• The repetitive count in G73 is zero or negative value.</li> <li>• The negative value is specified to <math>\Delta i</math> or <math>\Delta k</math> in G74 or G75.</li> <li>• A value other than zero is specified to address U or W, though <math>\Delta i</math> or <math>\Delta k</math> is zero in G74 or G75.</li> <li>• A negative value is specified to <math>\Delta d</math>, though the relief direction in G74 or G75 is determined.</li> <li>• Zero or a negative value is specified to the height of thread or depth of cut of 1st time in G76.</li> <li>• The specified minimum depth of cut in G76 is greater than the height of thread.</li> <li>• An unusable angle of tool tip is specified in G76.</li> </ul>	072	The number of programs to be stored exceeded 63 or 125 (option).
063	The sequence number specified by address P in G70, G71, G72, or G73 command cannot be searched. T only	073	The commanded program number has already been used.
065	<ul style="list-style-type: none"> <li>• G00 or G01 is not commanded at the block with the sequence number which is specified by address P in G71, G72, or G73 command. T only</li> <li>• Address Z (W) or X (U) was commanded in the block with a sequence number which is specified by address P in G71 or G72, respectively.</li> </ul>	074	The program number is other than 1 to 9999.
066	An unallowable G code was commanded between two blocks specified by address P and Q in G71, G72 or G73. T only	076	Address P was not commanded in the block which includes an M98 command or a G65 command.
067	G70, G71, G72, or G73 command with address P and Q was specified in MDI mode. T only	077	The subprogram was called in three or five folds.
069	The final move command in the blocks specified by P and Q of G70, G71, G72 and G73 ended with chamfering or corner R. T only	078	A program number or a sequence number which was specified by address P in the block which includes an M98, M99, M65 or G66 was not found.
		079	The contents of the program stored in the memory did not agree with that in tape in collation.
		080	In the area specified by parameter $c$ , the measuring position reach signal does not come on. (Automatic tool compensation function) T only
		081	Automatic tool compensation was specified without a T code. (Automatic tool compensation function) T only
		082	T code and automatic tool compensation were specified in the same block. (Automatic tool compensation function) T only
		083	In automatic tool compensation, an invalid axis was specified or the command is incremental. (Automatic tool compensation function) T only
		085	When entering data in the memory by using ASR or Reader / Puncher interface, an overrun, parity or framing error was generated. The number of bits of input data or setting of baud rate is incorrect.

# Alarm Codes

Number	Contents
086	When entering data in the memory by using Reader / Puncher interface, the ready signal (DR) of reader / puncher was turned off.
087	When entering data in the memory by using Reader / Puncher interface, though the read terminate command is specified, input is not interrupted after 10 characters read.
090	The reference point return cannot be performed normally because the reference point return start point is too close to the reference point or the speed is too slow.
092	The commanded axis by G27 (Reference point return check) did not return to the reference point.
094	P type cannot be specified when the program is restarted. (After program interruption, the coordinate system setting operation was performed.)
095	P type cannot be specified when the program is restarted. (After program interruption, the external work offset amount changed.)
096	P type cannot be specified when the program is restarted. (After program interruption, the work offset amount changed.)
097	P type cannot be directed when the program is restarted. (After power ON, after emergency stop or P / S 94 to 97 reset, no automatic operation is performed.)
098	A command of the program restart was specified without the reference point return operation after power ON and emergency stop, and G28 was found during search.
099	After completion of search in program re - start, a move command is given with MDI.
100	Setting data PWE is set to 1. Turn it to 0 and reset the system.
101	The power was turned off while rewriting the contents of the memory in the part program storage & editing operation. When this alarm is generated, set the setting data PWE to 1 and turn on the power while pushing the DELETE to clear the memory.
110	The absolute value of fixed decimal point display data exceeds the allowable range.

Number	Contents
111	The calculation result of macro instruction exceeds the allowable range (- 2 <sup>32</sup> to 2 <sup>32</sup> - 1).
112	Division by zero was specified. (including tan 90°)
113	A function which cannot be used in custom macro is commanded.
114	An undefined H code is designated in G65 block. For custom macro A There is an error in other formats than <Formula>. For custom macro B
115	A value not defined as a variable number is designated. The header contents are improper. This alarm is given in the following cases: High speed cycle machining 1. The header corresponding to the specified call machining cycle number is not found. 2. The cycle connection data value is out of the allowable range (0 - 999). 3. The number of data in the header is out of the allowable range (1 - 32767). 4. The storing start data variable number of executable format data is out of the allowable range (#20000 - #85535). 5. The last storing data variable number of executable format data is out of the allowable range (#85535). 6. The storing start data variable number of executable format data is overlapped with the variable number used in the header.
116	The variable number designated with P is forbidden for assignment. The left side of substitution statement is a variable whose substitution is inhibited.
118	The nesting of bracket exceeds the upper limit (quintuple).
119	The argument of SQRT or BCD is negative. The SQRT argument is negative. Or BCD argument is negative, and other values than 0 to 9 are present on each line of BIN argument. For custom macro B
122	The macro modal call is specified in double. M only

# Alarm Codes

Number	Contents
123	Macro control command is used during DNC operation.
124	DO - END does not correspond to 1 : 1.
125	The unusable address is used in G65 block. For custom macro A
	<Formula> format is erroneous. For custom macro B.
126	In DOn, $1 \leq n \leq 3$ is not established.
127	NC and macro commands are confused.
128	The sequence number specified in the branch command was not 0 to 9999. Or, it cannot be searched.
129	An address which is not allowed in <Argument Designation> is used. T only
130	In axis control, a 3rd axis control command was given by PMC during Cf control. On the contrary, an attempt was made for Ci control from PMC during axis control.
131	Five or more alarms have generated in external alarm message.
132	No alarm No. concerned exists in external alarm message clear.
133	Small section data is erroneous in external alarm message or external operator message.
135	Without any spindle orientation, an attempt was made for spindle indexing. T only
136	A move command of other axes was specified to the same block as spindle indexing addresses C. H. T only
137	A move command of other axes was specified to the same block as M - code related to spindle indexing. T only
139	An axis is selected in commanding by PMC axis control.
141	G51 (Scaling ON) is commanded in the tool offset mode. M only
142	Scaling magnification is commanded in other than 1 - 999999.

Number	Contents
143	The scaling results, move distance, coordinate value and circular radius exceed the maximum command value. M only
144	The coordinate rotation plane and arc or tool offset C plane differ from each other. M only
145	The condition at the polar coordinate interpolation start or cancel is not correct. - G112/G113 are commanded by other mode than G40. - There are error at the plane selection. (Error of parameter setting) T only
146	G code which cannot be commanded are specified during the polar coordinate interpolation mode. T only
148	Automatic corner override deceleration rate is out of the settable range of judgement angle. Check parameter No. 0213, 0214, 0215. M only
150	Tool Group No. exceeds the maximum allowable value. M only
151	The tool group commanded in the machining program is not set. M only
152	The number of tools within one group exceeds the maximum value registerable. M only
153	A T-code is not stored in the due block. M only
154	When the group is not commanded, H99 or D99 was commanded. M only
155	In the machining program, M06 and T code in the same block do not correspond to the group in use. M only
156	P and L commands are missing at the head of program in which the tool group is set. M only
157	The number of tool groups to be set exceeds

# Alarm Codes

Number	Contents
158	The tool life to be set is too excessive. M only
159	During setting program execution, power was OFF. M only
160	Different M code is commanded in Heads 1 and 2 as waiting M code. OTT only
165	An attempt was made to execute a program of an even number in Head 1 or an odd program number in Head 2. OTT only
175	Conditions when performing circular interpolation start or cancel not correct. <ol style="list-style-type: none"> <li>1. G107 is not commanded simultaneously with rotation axis radius.</li> <li>2. G107 is commanded simultaneously with two axes.</li> <li>3. G107 is commanded during cutter radius R compensation.</li> </ol> T only.
176	G code is commanded during circular interpolation mode when commands cannot be performed. T only
178	Commanded in the G41/G42 mode.
179	The number of controlled axes set by the parameter 597 exceeds the maximum number.
190	In the constant surface speed control, the axis specification is wrong. (Misprogram) M only
197	The program commanded the CI axis to move when the COFF signal was ON.
200	In the rigid tap, an S value is out of the range or is not specified. (programming error)
201	In the rigid tap, no F value is specified. (programming error)
202	In the rigid tap, spindle distribution value is too large (system error)
203	In the rigid tap, position for M29 or an S command is incorrect.

Number	Contents
204	In the rigid tap, an axis movement is specified between M29 and G84 (G74) blocks. (programming error)
205	When G84 (G74) block is executed.
210	M198 and M099 are executed in the schedule operation. M198 is executed in the DNC operation.
211	G31 is commanded in the per revolution command when the high-speed skip option is provided.
212	The direct drawing dimensions programming is commanded for the plane including an additional axis. M only The direct drawing dimensions programming is commanded for the plane other than the X plane. T only
213	Movement is commanded for the axis to be synchronously controlled. T only
214	Coordinate system is set or tool compensation of the shift type is executed in the synchronous control. T only
217	G251 is further commanded in the G251 mode. T only
218	P or Q is not commanded in the G251 block, or the command value is out of the range. T only
219	G251 and G250 are not independent blocks. T only
220	In the synchronous operation, movement is commanded by the NC program or PMC axis control interface for the synchronous axis. T only
221	Polygon machining synchronous operation and axis control or balance cutting are executed at a time. T only
222	Input and output are executed at a time in the background edition. M only

# Alarm Code Worksheet

## I. Define

A] M only \_\_\_\_\_

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B] T only \_\_\_\_\_

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## II. Explain

A] Code 065 \_\_\_\_\_

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B] Code 074 \_\_\_\_\_

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C] Code 010 \_\_\_\_\_

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# Alarm Code Worksheet

D] Code 030 \_\_\_\_\_

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E] Code 023 \_\_\_\_\_

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F] Code 072 \_\_\_\_\_

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# Alarm Code Worksheet

## III. Apply your knowledge

A code number comes on your CRT screen that is larger in value than #222.

Does the alarm have anything to do with program or operation errors?

- Yes  
 No

Explain your answer:

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# **Sections Six & Seven**

## Your Notes:

# **Training Daily Guide**

## **Sessions Six and Seven**

***During this four hour segment, participants will:***

- 1. Define "Tool Length Offset"  
Referring to this manual.**
- 2. Explain "G" Codes: G43, G44 and G49 which  
deal with tool length compensation.**
- 3. Understand command format using G43 or G44  
in the CNC program.**
- 4. Apply "H" and "D" words used for tool offsets.**
- 5. Understand preset tool methodology.**
- 6. Review tool presetter information pages.**
- 7. Complete a tool length setting using a tool  
presetter on the shop floor.**
- 8. Complete setup sheet - with tool offset valve.**

# Tool Offsets

One tool length offset is known, a "G" Code will cap up the offset length for that tool in the program.

Command format:

N \_\_\_\_\_ G43 Z \_\_\_\_\_ H \_\_\_\_\_

Where:

N = Sequence number  
G43 = Tool length offset positive direction  
Z = Z coordinate of tool  
H = Length amount  
Ex. = 5.250 inches

N \_\_\_\_\_ G44 Z \_\_\_\_\_ H \_\_\_\_\_

Where:

N = Sequence number  
G43 = Tool length offset negative direction  
Z = Z coordinate of tool  
H = Length amount  
Ex. = -5.250 inches

Tool cancel

G49 = Cancel offset amount

# Tool Offsets

Two words which apply to tool offsets.

"H" Word      Used generally for tool length values

"D" Word      Used generally for tool radius values

Tool offset numbers in control

01 - 21 [Use for "H" words]

22 - 64 [Use for "D" words]

# Tool Offset

*Example: Where found in program*

:0 2021

N5 G20 G40 G49 G80 G90

N10 T2 M6 (.T Dia End Mill)

N15 51600 M3

N20 60 G54 X0 Y6.

N25 G43 Z.1 H2 M8

N30 G1 Z-.1 H2 M8

G43 \_\_\_\_\_

Z.1 \_\_\_\_\_

H2 \_\_\_\_\_

M8 \_\_\_\_\_

# Tool Presetter

## Preset Tool Method

Your Notes

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# Tool Presetter

*Overview of machine*

# CONTROL

## OVERVIEW

The Parset MASTER control is based on the principle that there are OPERATIONS that are done to COMPONENTS.

The four basic operations available are:

- STORE / ADD
- MEASURE / PRESET
- MODIFY / DELETE / CANCEL
- VIEW / DISPLAY

The three basic components that the operations are applied to are:

- ZERO GAGE
- TOOL / TOOL ASSEMBLY
- TOOL PROGRAM

By combining an operation with a component, you store information into the control and recall that information when necessary to measure or preset a particular tool.

## COMPONENTS

**ZERO GAGE:** This is the calibration point which is used in the control to calculate the measurements. On all controls, you must the crosshairs of the projector on the Zero Gage tip, before you STORE / ADD the zero gage. This is necessary because the glass scales are read to get the current position of the machine when you STORE / ADD a zero gage.

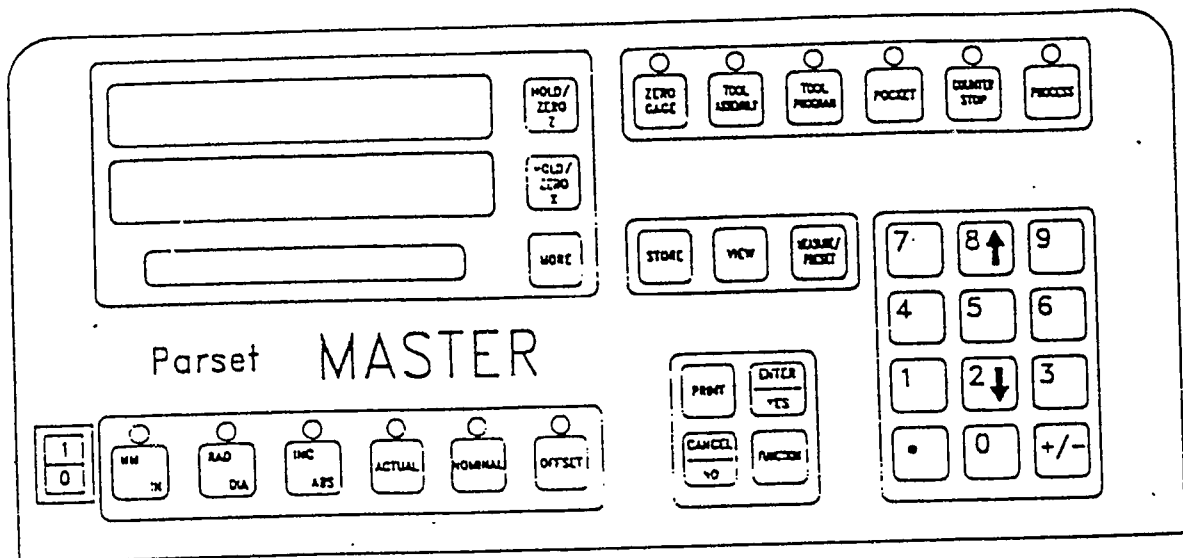
The data that is stored with a Zero Gage is :

ZERO GAGE #	- ID number
X value	- X value of the calibration point
Z value	- Z value of the calibration point

**TOOL / TOOL ASSEMBLY.** A TOOL is a holder, cutting tool, retention knob, etc. that is ready to be placed in the machine tool. The only difference between a TOOL and TOOL ASSEMBLY is that a TOOL ASSEMBLY is stored in the memory of the control, and a TOOL is not.

## PARSEt MASTER

The Parset Master is a DRO type control designed exclusively for use on tool measuring machines.



## STARTUP

When the control is first turned on, it will go through a self diagnostic procedure that takes about ten seconds. When it is finished, the control will beep, and the prompt display will show "Reference scales". To reference the scales, move the joystick in the X axis until the control beeps twice in rapid succession. Then move the Z axis until the control beeps twice in rapid succession. If you want, you can move both axes at the same time. Once the control has beeped for both axes, the control is referenced.

- 5) Type in the Z value for this tool from the number pad. This is normally the nominal length of the tool being stored.
- 6) Press ENTER - Prompt display shows "X:?"
- 7) Type in the X value for this tool from the number pad. This is normally the nominal diameter of the tool being stored.
- 8) Press ENTER - prompt display shows "ZG #:?"
- 9) Type in the zero gage number for this tool from the number pad. This must have been already stored with Store Zero Gage.
- 10) Press ENTER - Prompt display shows "TA stored" for a couple of seconds.

## STORING A TOOL PROGRAM

- 1) Press STORE - prompt display shows "Store what?"
- 2) Press TOOL PROGRAM - prompt display shows "TP #:?"
- 3) Type in the tool program ID from the number pad. The ID can be up to 10 digits long, and hypens (-) and decimal points (.) are allowed.
- 4) Press ENTER - prompt displays shows "Step 1" for a couple of seconds.
- 5) Prompt displays "TA or ZG".
- 6) Press either TOOL ASSEMBLY or ZERO GAGE depending on what the first step of the program is going to be.

### IF YOU CHOOSE TA

- 7) Press TOOL ASSEMBLY - prompt displays shows "TA #:?"
- 8) Type in the tool assembly ID using the number pad. The tool assembly must have already been stored using Store Tool Assembly.
- 9) Press ENTER - Prompt display shows "Pkt #:?"
- 10) Type in the pocket number for this step of the program using the number pad.
- 11) Press ENTER - prompt display shows "TA step stored" for a couple of seconds.

length and diameter of a given tool. The only information you need to be able to Measure/Preset is the ID of the component.

## MEASURING A TOOL

- 1) Put the tool in the Parsetter spindle
- 2) Press MEASURE/PRESET - prompt display shows "Measure what?"
- 3) Press ZERO GAGE - prompt display shows "ZG #?:"
- 4) Type in the Zero Gage number from the number pad.
- 5) Press ENTER
- 6) You can now measure the tool.

## MEASURING A TOOL ASSEMBLY

- 1) Put the tool in the spindle of the Parsetter.
- 2) Press MEASURE/PRESET - Prompt display shows "Measure what?"
- 3) Press TOOL ASSEMBLY - prompt display shows "TA #?:"
- 4) Type in the tool assembly ID number from the number pad
- 5) Press ENTER
- 6) You can now measure the Tool Assembly

**VIEW / DISPLAY:** This allows you to look at what components are already stored in the memory of the control. You would use this if you needed to see if the component you were looking for was in the control or if someone had deleted it.

### **VIEWING A ZERO GAGE**

- 1) Press VIEW - prompt display shows "View what?"
- 2) Press ZERO GAGE
- 3) Use the UP ARROW and DOWN ARROW keys on the number pad to scroll the list of ZERO GAGES. The numbers that you see in the Z and X displays are the values of the Zero gage.
- 4) To finish the view operation, either scroll off the end of the list, or press the CANCEL / NO key.

### **VIEWING A TOOL ASSEMBLY**

- 1) Press VIEW - prompt display shows "View what?"
- 2) Press TOOL ASSEMBLY
- 3) Use the UP ARROW and DOWN ARROW keys on the number pad to scroll the list of tool assemblies. The numbers that you see in the Z and X displays are the nominal values of that tool. To see which Zero Gage the tool assembly is using, press the MORE key once. This will change the prompt display so it will show the Zero gage. To change back to viewing the Tool Assemblies, press the MORE key once again.
- 4) To finish the view operation, either scroll off the end of the list, or press the CANCEL / NO key.

**MODIFY / DELETE / CANCEL:** This function allows you to permanently remove a given component from the memory of the control. This would be done either because that component was no longer used, or the memory of the control is full and you need to free some of it.

## DELETING A ZERO GAGE

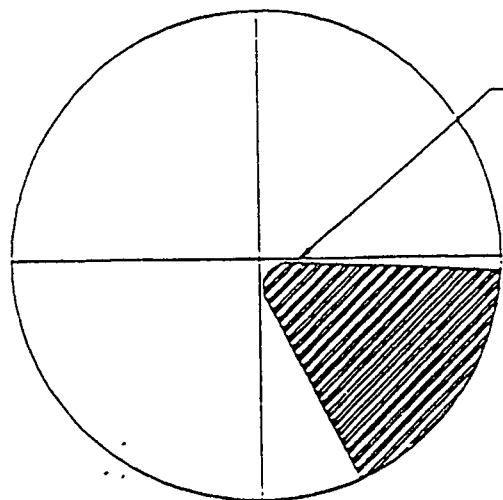
**WARNING - DO NOT DELETE ZERO GAGE # 0.** This Zero Gage is required for the control to function correctly.

- 1) Press CANCEL / NO - prompt display shows "Clear what?"
- 2) Press ZERO GAGE - prompt display shows "ZG #:?"
- 3) Using the number pad, type in the number of the Zero Gage that you wish to delete.
- 4) Press ENTER
- 5) If the prompt display shows "ZG Cleared", then that zero gage was removed from the memory of the control.
- 6) If the prompt display shows "ZG not cleared" - "Used in TA or TP", it means that either a Tool assembly or a Tool program is using that Zero gage, and it cannot be cleared.

## DELETING A TOOL ASSEMBLY

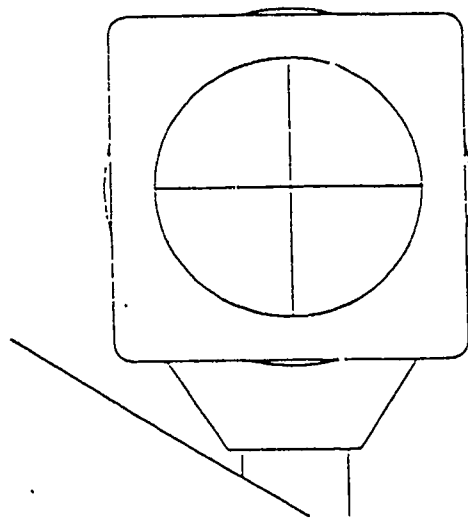
- 1) Press CANCEL / NO - prompt display shows "Clear what?"
- 2) Press TOOL ASSEMBLY - prompt display shows "TA #:?"
- 3) Using the number pad, type in the number of the Tool Assembly that you wish to delete.
- 4) Press ENTER
- 5) If the prompt display shows "TA Cleared", then that Tool Assembly was removed from the memory of the control.
- 6) If the prompt display shows "TA not cleared" - "Used in TP", it means that a Tool program is using that Tool Assembly, and it cannot be cleared.

# Projector Operation



Thin band of light

Position the tool tip in the projectors field of vision. Focus the tool by rotating until the image is sharp. Position the tool tip as shown in Figure , leaving a thin band of light between the tool tip and the cross hair. The magnification of the projector is 20 times so that the error caused by this thin band is virtually insignificant.

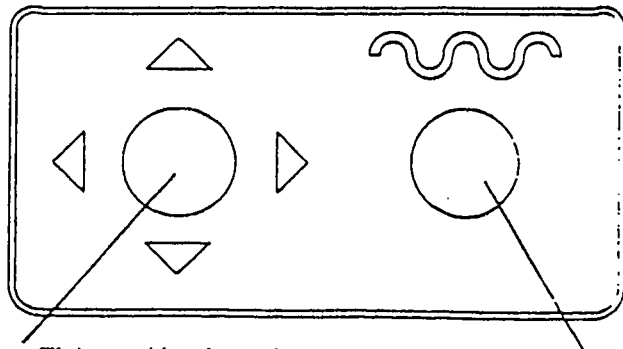


Cross hair rotation wheel

Turn the cross hair rotation wheel until the desired angle is reached when viewed in the projectors internal protractor. This feature is used when measuring tools with leading edges.

The Parseetter 240 is equipped with a lamp dimmer circuit to extend bulb life. If the machine is idle for 20 minutes the power to the projector bulb is interrupted which dims the bulb. Touching the joy-stick turns this back on.

# Operations Guide: Axis Control



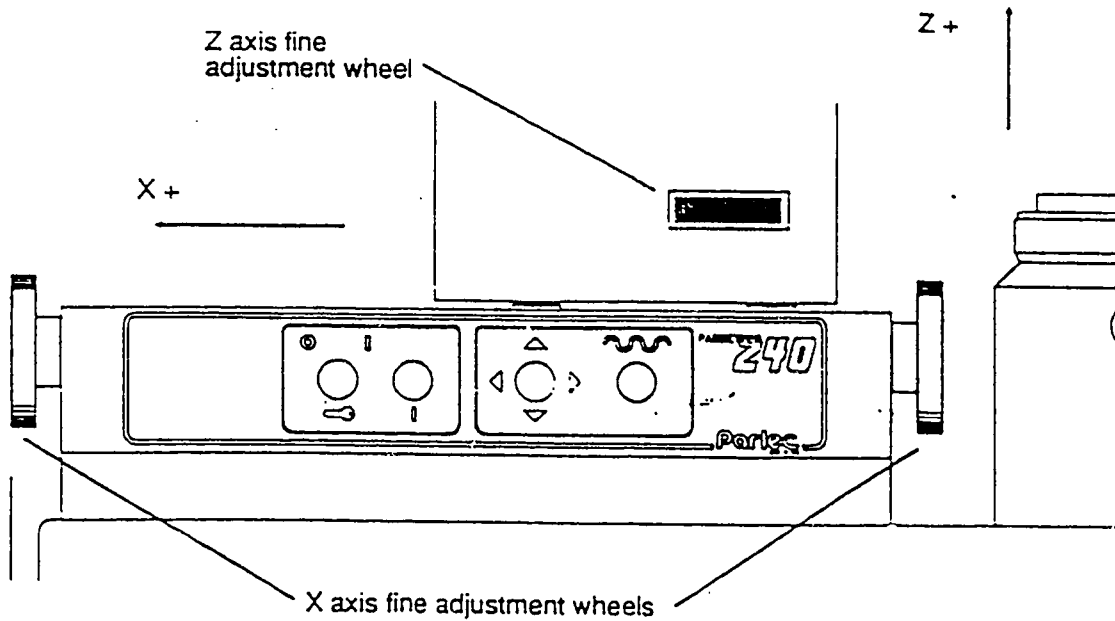
Eight position joy-stick

Slow fast switch

Rough positioning is accomplished by moving the joy-stick in the direction desired. Two speeds are available for this jog feature, fast and slow. These are selected by depressing or releasing the slow fast switch on the control panel. Fine adjustment is made utilizing the thumb wheels.

The slow fast switch is a dead man switch which defaults to slow speed. Pressing and holding in the switch engages high speed.

Pushing the joy-stick in the direction of an arrow will move the projector in that direction. Pushing the joy stick at  $45^{\circ}$  between two arrows will move the projector in both directions.



Fine adjustment range is unlimited. Two thumb wheels are provided for the X axis. Arrows on the machine indicate which direction to turn the thumb wheels to get the desired movement.

# Tool Offset Presetting Basics

What is presetting?

Presetting is the act of positioning a tool tip at a specific set of coordinates. These locations are called the nominal tool dimensions.

Why should you preset?

There are four basic reasons to preset. These are as follows:

1. Certain diametrically adjustable tools (boring tools, reamers) require a diameter setting to produce a good part.
2. Multiple spindle machines with the spindles at different heights require that tools be set for each spindle to produce identical parts.
3. Special requirements of the program for clearance or machining conditions.
4. Tools used on older controls that have no tool offset capabilities.

How to preset an adjustable tool.

1. Diameter adjustable tools.

Position the machine so that the diameter (or radius) desired is showing on the X axis display field of the control. Adjust the cutting bringing the tool tip to the cross hairs of the projector.

2. Length adjustable tools.

2.1. Positive lock end mill holders.

Position the machine so that the length desired is showing on the Z axis display field of the control. Adjust the tool length using the back up screw. Tighten the side lock screw. Final tighten the side lock screw and snug the back up screw in a tightening fixture, not the presetter spindle.

2.2 Collet chucks.

Collets draw down .005 - .015 as they are tightened. Position the machine so that the length desired + .015 is showing on the Z axis display field of the control. Tighten the collet nut. Reposition the machine to measure the actual tool length. Snug up the back up screw.

NOTE: Never tighten a collet chuck with the tool snugged up against a back up screw. This prevents the proper pull down action of the collet and can reduce the gripping power by as much as 50%.

# Tool Measuring Basics

What is tool measuring?

Tool measuring is the act of establishing a tools actual length and diameter. This is different from presetting in that no adjustment to the tool length and diameter to achieve specific dimensions is made.

Why should you measure your tools?

You can't make a good part on a CNC machine until you at least know the tool length. At some point in the machine set up process you must establish this dimension either by a measuring operation or by touching off.

How to measure a tool.

## 1. Tools with small radii

Position the machine until the tool tip is in the field of vision of the projector. Focus the tool by rotating until the image is sharp. Clamp the tool. Position the machine until the tool tip is aligned with the cross hairs of the projector.

## 2. Tools with large radii

Position the machine and focus the tool as above. Position the machine and measure either the length or diameter. Press the hold button for the axis measured. Position machine and measure the other axis. Print a label if desired. Release the axis hold by depressing the button.

## 3. Drills

Drilled holes are generally dimensioned as shown in figure one. It is very easy to measure a drill to produce this feature by aligning the drills outside diameter and point with the projector cross hairs.

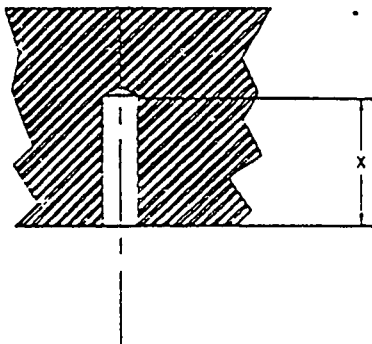


Figure 1. Dimension of drill depth.

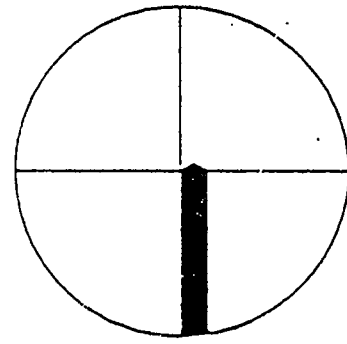


Figure 2. Measuring set length to full drill depth.

## 4. Runout

The runout of drills and other tools can be quickly and easily checked. Locate one edge of the drill on the cross hair of the projector. Press the absolute/incremental switch on the control so the each axis reads zero. Rotate the tool  $180^\circ$ . Any run will be easily seen and can be measured by moving projector so that the other edge is located on the cross hair. Point runout of drills can be measured in the same way.

# Maintenance & Trouble Shooting

## Replacing and centering the light bulb:

Turn off the power switch. Loosen the set screw and pull the lamp socket out. Pull the old bulb out. Using a soft cloth pick up the new bulb and insert into the socket. Never grip the bulb with bare fingers as this may adversely affect bulb life. Push the socket back in the housing making sure that the filament is in the vertical position. Adjust the socket in and out of the lens housing to achieve the greatest projector illumination. Tighten the set screw.

## Preventive maintenance:

### Standard spindles

Periodically oil spindle oiler with 30 weight oil.

### Optional air vacuum spindles

Periodically check the water trap. If an excessive amount of water has accumulated, drain the reservoir.

Periodically check the oiler. If the oil level is low refill the reservoir.

## Trouble shooting guide:

We turn the machine on and nothing happens! Make sure machine is plugged in.

Machine is plugged in and nothing happens! Check fuse and replace as required.

Projector light works but the control is not on! Turn control on with switch located in front panel.

When the tool pressure switch is engaged nothing happens! Make sure air line is properly connected, then increase pressure by turning the pressure control valve clockwise.

Projector light is not on! Replace projector bulb. Before replacing the bulb make sure that the machine is not in a dimmer cycle. If the machine is not used for 20 minutes the light bulb will automatically dim to improve bulb life. Moving the joy-stick turns the light back on.

Axes will not move. Remove shipping bolts.

*Thank you again for purchasing a Parsetter 240. If you need additional information on accessories or service please call 1-800-PARSETT*

# Considerations for the Preset Area

## Organizational ideas

Do I have to reorganize my shop?

No you don't have to reorganize your shop to benefit from your PARSETTER. What is required is some discipline and planning.

## Considerations for the preset area

1. Locate an assembly/breakdown bench adjacent to the machine. Equip this with tightening fixtures and a vise. Use this bench to assemble tools , install retention knobs and to do any final tightening.
2. Establish some method of communicating the tooling requirements for a given program to the preset operator.
3. DO equip your PARSETTER with a label printer.
4. Have enough toolholders to set up the next job while the current job is running.
5. Provide some means of transporting set up tool assemblies to the machine without banging the tapers together.
6. Send any required perishable tools (inserts,drills,taps) to the machine along with the tool assemblies.

## Set up sheets

One method of communicating tooling requirements is through the use of a set up sheet. A sample of one type of set up sheet is shown on the next page.

# Practical Operation of Presetter

## Steps:

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_

Reading = Z \_\_\_\_\_

## Tool Offset

*Complete setup sheet for Tool #1, after performing practical tool preset.*

DATE \_\_\_\_\_

## CNC MILL TOOL SETUP SHEET

OP NO.	PART NAME	PART #	FIXTURE NO.	PROGRAMMER	L/O #
TOOL NO.	TOOL DESCRIPTION	SPINDLE ADAPTER	TOOL ADAPTER	SETUP ( TLO ) HEIGHT	COMMENTS

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# **Section Eight**

**Your Notes:**

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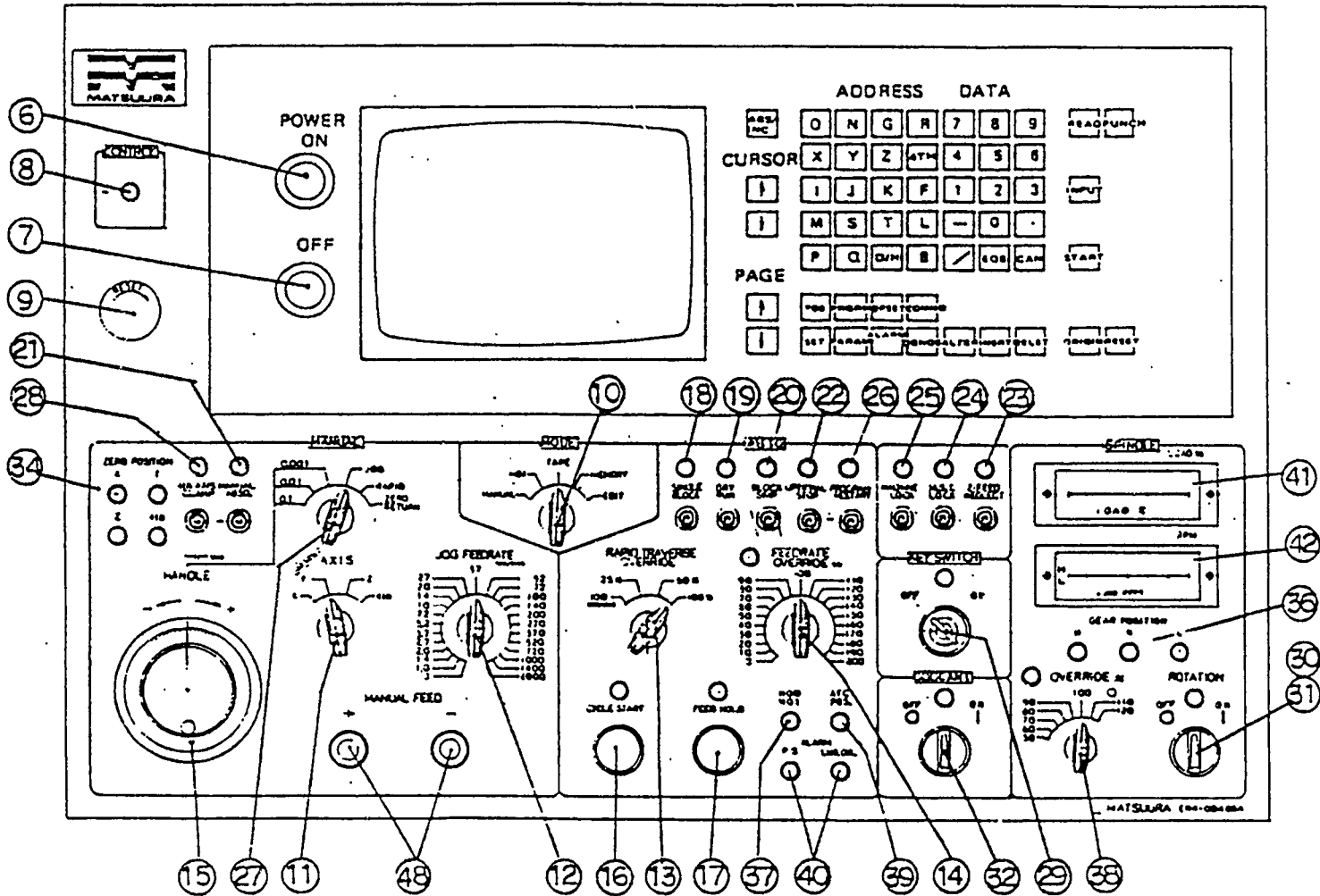
# **Training Daily Guide**

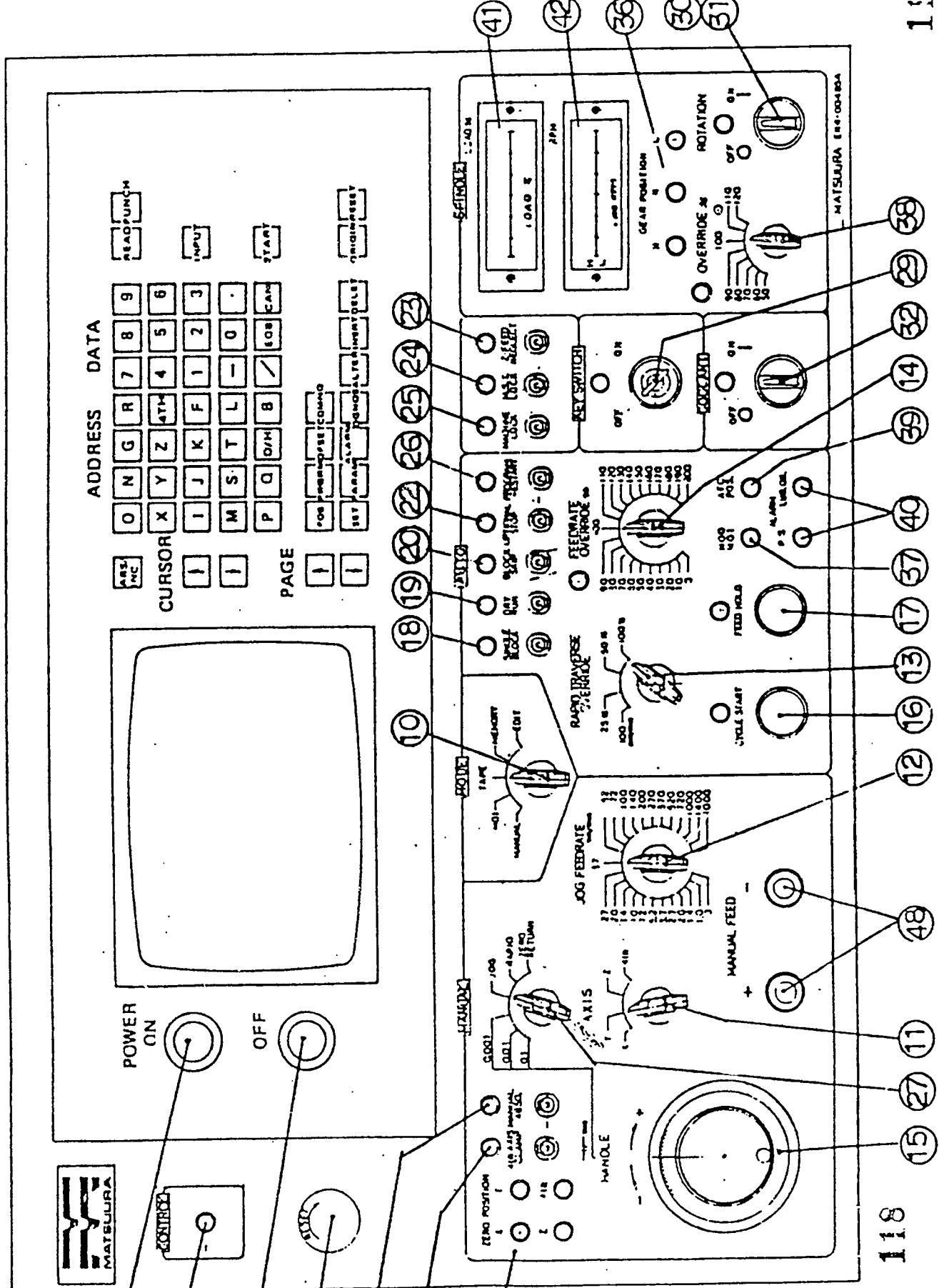
## **Session Eight**

***During this two hour segment, participants will:***

- 1. Become familiar with the Matsuura CNC control panel.**
- 2. Power up a CNC machine in the proper sequence of events.**
- 3. Set the switches on the main operator's control panel to recommend settings.**
- 4. Understand procedures regarding automatic operation of CNC machines.**
- 5. Power down CNC machines in proper sequence of events.**
- 6. Understand how to access the program directory (library) on the Matsuura CNC machine.**

# Matsuura Control Panel





# Matsuura Control Panel

## *Name the control features*

6. \_\_\_\_\_
7. \_\_\_\_\_
8. \_\_\_\_\_
9. \_\_\_\_\_
10. \_\_\_\_\_
11. \_\_\_\_\_
12. \_\_\_\_\_
13. \_\_\_\_\_
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44. \_\_\_\_\_
45. \_\_\_\_\_
46. \_\_\_\_\_
47. \_\_\_\_\_
48. \_\_\_\_\_

# Powering Up CNC Machines

## Lubrication

- 1] Slide lube filled sufficiently
- 2] Coolant oil tank
- 3] Air lubricator

## Spindle Taper

- 1] Make sure it is clean
- 2] Tapers of tool holders clean
- 3] Pull stud is securely tightened

## Doors of NC Unit

- 1] Make sure door is securely closed

## Turning Power On

- 1] Turn on main power switch and check if main power lamp is lit
- 2] Press power off button on operation panel  
*Note: some controls require this to be pressed twice; first time for NC unit, second time for machine side*

## Air Pressure

- 1] Air lubricator normally requires 70 psi

# Manual Zero Return Axes\*

- 1] Set mode switch (10) to zero return
- 2] Depress (+) button of the Manual Feed Push button switch (48)
- 3] Continue pushing (+) push button until all axes are at zero return position
- 4] The first zero return speed after power ON is set at 50% of the rapid feedrate.
- 5] Axes traverse if first performed at rapid feedrate, then when the axis runs over the deceleration DOG, it decelerates and stops at zero point. Zero position lamp is then lit.

*\*Note: some controls allow automatic zero return of all axes at power up.*

# Automatic Operation (Memory Operation)

## Automatic operation (memory operation)

Automatic operation is performed by the following procedures.

- a) Make sure that the tools are arranged in the magazine according to the program data sheet.
- b) Make sure that each axis is returned to each zero point manually after power ON.
- c) Make sure that [PS ALARM] lamp and lamp(40) on the main control panel are extinguished.
- d) Make sure that no alarm message is displayed on the CRT screen. Alarm message, if any, is displayed when the ALARM key on the CRT unit is depressed.

# Automatic Operation (Memory Operation)

- e) Make sure that a tool is not in the spindle.  
In the presence of a tool, check the CRT screen to see whether the tool number is registered on the control. If it is not registered, set the tool number according to the parameters.
- f) Check and make sure the tool length offset and cutter radius compensation values are input correctly.
- g) Depress [FORWARD] switch for the chip conveyer (option).
- h) Registration of program  
Work programs made according to program FORMAT are registered into NC memory. Each program must have its own program number at the head of the program.
- i) Make sure that each axis is positioned at the specific position shown by program data sheet and check the position display.

# Automatic Operation (Memory Operation)

j) Set the switches on the main operation control panel.

MODE switch (10)	TAPE or MEMORY
RAPID TRAVERSE OVERRIDE switch (13)	Normally at <u>100%</u> .
FEEDRATE OVERRIDE switch (14)	Normally at <u>100%</u> .
SPINDLE OVERRIDE switch (38)	Normally at <u>100%</u> .
SINGLE BLOCK switch (18)	<u>ON</u> or <u>OFF</u>
DRY RUN switch (19)	<u>ON</u> or <u>OFF</u>
DRY RUN switch is set to ON, set the JOG FEEDRATE switch (12) at the desired value.)	<u>ON</u> or <u>OFF</u>
BLOCK SKIP switch (20)	<u>ON</u> or <u>OFF</u>
OPTIONAL STOP switch (22)	<u>ON</u> or <u>OFF</u>
Z-FEED NEGLECT switch (23)	<u>ON</u> or <u>OFF</u>
M,S,T LOCK switch (24)	<u>ON</u> or <u>OFF</u>
MACHINE LOCK switch (25)	<u>ON</u> or <u>OFF</u>
MIRROR IMAGE	<u>ON</u> or <u>OFF</u>
EDIT switch (29)	<u>LOCK</u>

NOTE:

Underlined settings are normally used for machining operations.

k) The program is started by depressing the CYCLE START pushbutton (16) on the main operation control panel. The CYCLE START lamp is lit when the automatic operation is started.

# Stopping the Machine During Operation

Stopping the machine during an automatic operation

The machine can be stopped during an automatic operation in various ways, as occasion requires.

1) Programming of M00 or M01 beforehand.

When M00 or M01 is commanded, spindle rotation, coolant and oil mist are stopped and the axis feed is temporarily stopped after completion of its block. (M01 is effective only when OPTIONAL STOP switch is ON.) Restart is effected by depressing CYCLE START pushbutton (16).

This function is used;

- to check the work dimensions.
- to exchange workpieces.
- to remove the cutting chips.
- to perform manual operation.
- to change the tools manually.

# Temporary Stop by FEED HOLD

## 2) Temporary stop by FEED HOLD pushbutton (17)

Axis feed is decelerated and stopped by depressing FEED HOLD pushbutton switch during an auto. operation. When M.S.T. functions are already commanded, they are performed. The CYCLE START lamp (16) is extinguished and FEED HOLD lamp is lit.

FEED HOLD is ignored when the Z axis cutting feed is performed by a tapping cycle (G74 or G84).

FEED HOLD is effective on DWELL, the DWELL is stopped.

During a temporary stop by FEED HOLD, the following manual operations can be performed.

### 1. Manual axis feed.

- a) After a FEED HOLD stop, note down the coordinate values of the stopped points of each axis by means of the position display.
  - b) Set MANUAL ABSOLUTE switch to ON or OFF.
  - c) Perform the manual operation.
  - d) Bring each axis back to the position of the noted coordinate value by using the position display.
  - e) Change MODE select switch (10) back to TAPE or MEMORY.
  - f) Depress the cycle start button (16) to re-start the auto. operation.

# Manual Operation of the Machine

2. Manual operation of the machine
  - ON/OFF operation of the spindle rotation.
  - Rotation of magazine after spindle stop
  - Removing/inserting the tool holder to/from the spindle after spindle stop.
  - etc. can be performed.

Note: MDI operation cannot be performed during a temporary stop by FEED HOLD. To perform MDI operation, the system must be reset once. If it is desired to change the operation mode, wait until the operation is stopped with a single block.

# Emergency Stop

## 5) Emergency Stop

When the machine must be stopped immediately during an operation, depress EMERGENCY STOP (9) button. Then, the power of the machine is shut off, spindle rotation, axis feed are stopped immediately. Emergency stop is also applied to NC and servo system is turned off. All the motions of the machine are stopped.

To resume the operation, turn on POWER again, and return each axis to its zero return manually again.

# Shutting off of the Power

- a. Make sure that CYCLE START lamp (6) on the main operation panel is extinguished.
- b. Make sure that each motion (axis feed or ATC motion etc.) of the machine is not performed. If the spindle is rotated, stop it.
- c. Remove the tool if the tool is inserted into the spindle or in the ATC arm grip.
- d. Clean the inside of spindle taper carefully, apply rust-preventive oil.
- e. Return each axis (especially X axis) to the center to maintain the balance of the machine.
- f. Depress [STOP] switch of the chip conveyer to stop the chip conveyer.
- g. Depress EMERGENCY STOP pushbutton (9) on the main operation panel. Then the power of the machine is shut off and emergency stop is allied to the NC system, causing the servo system to be turned OFF.
- h. Depress POWER OFF switch (7) on the CRT unit. Then the power of NC unit is shut off.
- i. Turn the main power switch to OFF.

# Matsuura CNC Machine

Procedure to bring up directory on CRT screen.

- 1] Place mode switch in EDIT mode.
- 2] Turn editor switch to ON.
- 3] Press CANCEL button.
- 4] Press ORIGIN button.
- 5] Press CURSOR DOWN button.

*\*Note: wait a few seconds and the programs residing in memory will be displayed on the machine.*

# Matsuura CNC Control

## Questions.

1. Reference switch No. 10. Which mode is selected to manually references the axes?

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2. Which axis is reverenced first? Why?

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Why? \_\_\_\_\_

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3. What tells you on the control that the axes are at their home or zero return position?

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4. What does light No. 39 indicate?

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# Matsuura CNC Control

5. For automatic operation, what should the following switches be set to?

Switch

Z Feed Neglect  
M, S, T, Lock  
Machine Lock  
Mirror Image

On or Off

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6. Where should the axes X, Y, and Z position prior to shutting off the power? Why?

Why? \_\_\_\_\_

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7. When the "Key Switch" is turned "ON", what does this allow you to do?

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## Your Notes:

## Your Notes:

# **Section Nine**

## Your Notes:

# **Training Daily Guide**

## **Session Nine**

***During this segment, participants will:***

- 1. Understand the work address system.**
- 2. Understand preparatory and miscellaneous functions used in CNC programming.**
- 3. Understand how G Codes groups work in program format.**
- 4. Explain most common G and M codes in CNC language.**
- 5. Locate common errors in CNC program.**
- 6. Explain canned Z axis cycles.**
- 7. Explain the function of G99/G98 initial/R planes.**
- 8. Review questions on G and M codes.**

# CNC Code Language

## ***Definitions:***

### **Work Address Format**

**Addressing each work in a block by one or more characters which identify the meaning of the word.**

### **Word**

**An ordered set of characters composed of a letter and some numeric value which may be used to cause a specific action of a CNC machine.**

### **Variable Block Format**

**A format which allows the number of works in successive blocks to vary. A word address system is also a variable block format.**

### **Block**

**A group of "words" considered as a unit and separated from other such units by an End of Block (EOB) character.**

# CNC Code Language

## *Words and Numbers:*

### N-Word

A sequence number used to identify a block of information in your program.

### Sequence Number

A number addressed by the letter "N" identifying the location of blocks in a program.

### Examples:

N5.....;

N10.....;

N15.....;

# CNC Code Language

## Prepatory Codes (G Function)

A number following address "G" determines the meaning of the command for the concerned block.

*G codes are divided into the following types:*

### One Shot G Code

G Code which is only effective in the block which it is specified.

### Modal G Code

G Code which is effective until another G code of the same group is specified.

#### **Example:**

G01 and G00 ar modal G codes in Group 01.

G01 X\_\_\_\_\_

2\_\_\_\_\_

G00 X\_\_\_\_\_

2\_\_\_\_\_

# G Codes

GROUP		DESCRIPTION
G00	01	RAPID POSITIONING
G01	01	LINEAR INTERPOLATION - USES FEEDRATE
G02	01	CW CIRCULAR INTERPOLATION
G03	01	CCW CIRCULAR INTERPOLATION
G04	*	DWELL - USES P FOR TIME, 1 SEC = P1000
G06	*	POSITIONING ERROR DETECT OFF ... YASNAC ONLY
G09	*	EXACT STOP CHECK -- FOR SHARP EDGES
G12	*	CIRCLE CUTTING CW ID ONLY ... YASNAC ONLY
G13	*	CIRCLE CUTTING CCW ID ONLY ... YASNAC ONLY
G17	02	XY PLANE DESIGNATION
G18	02	XZ PLANE DESIGNATION
G19	02	YZ PLANE DESIGNATION
G20	06	INCH INPUT DESIGNATION
G21	06	METRIC INPUT DESIGNATION
G27	*	REFERENCE POINT RETURN CHECK
G28	*	RETURN TO REFERENCE POINT ( MACHINE " 0 " )
G29	*	RETURN FROM REFERENCE POINT
G40	07	TOOL RADIUS COMPENSATION CANCEL
G41	07	TOOL RADIUS COMPENSATION LEFT
G42	07	TOOL RADIUS COMPENSATION RIGHT
G43	08	TOOL LENGTH COMPENSATION PLUS DIRECTION
G44	08	TOOL LENGTH COMPENSATION MINUS DIRECTION
G49	08	TOOL LENGTH COMPENSATION CANCEL
G45	*	TOOL OFFSET INCREASE
G46	*	TOOL OFFSET DECREASE

\* - ONE SHOT CODE

1. ONLY G-CODES FROM THE SAME GROUP CAN CANCEL EACH OTHER
2. ONLY 1 G-CODE FROM THREE SAME GROUP IN A LINE

# G Codes

GROUP		DESCRIPTION
G81	09	CANNED CYCLE # 1 FEED IN RAPID OUT SPOT DRILLING
G82	09	CANNED CYCLE # 2 FEED IN, DWELL, RAPID OUT CHAMFERING
G83	09	CANNED CYCLE # 3 DEEPHOLE DRILLING
G84	09	CANNED CYCLE # 4 TAPPING ( PITCH * RPM * .98 = FEEDRATE )
G85	09	CANNED CYCLE # 5 FEED IN, FEED OUT BORING
G86	09	CANNED CYCLE # 6 FEED IN, SPINDLE STOP, RAPID OUT - BORING
G87	09	CANNED CYCLE # 7 FEED IN, SPINDLE STOP, MANUAL OUT
G88	09	CANNED CYCLE # 8 FEED IN, DWELL, SPINDLE STOP, MANUAL OUT
G89	09	CANNED CYCLE # 9 FEED IN, DWELL, FEED OUT, - BORING
G73	09	CANNED CYCLE # 10 HIGH SPEED PECK CYCLE
G74	09	CANNED CYCLE # 11 COUNTER TAPPING ( PITCH * RPM * .98 = FEEDRATE )
G76	09	CANNED CYCLE # 12 FINE BORING CYCLE
G80	09	CANNED CYCLE CANCEL
G90	03	ABSOLUTE PROGRAMMING ( USES ABSOLUTE ZERO )
G91	03	INCREMENTAL PROGRAMMING ( POINT TO POINT )
G92	*	ABSOLUTE ZERO POINT PRESET ( PART ZERO )
G94	05	FEEDRATE PER MINUTE
G95	05	FEEDRATE PER REVOLUTION
G98	10	RETURN TO INITIAL LEVEL IN CANNED CYCLE
G99	10	RETURN TO R-LEVEL IN CANNED CYCLE

\* - ONE SHOT CODE

1. ONLY G-CODES FROM THE SAME GROUP CAN CANCEL EACH OTHER
2. ONLY 1 G-CODE FROM THRE SAME GROUP IN A LINE

# M Codes

GROUP	DESCRIPTION	USES
M00	PROGRAM STOP, STOPS SPINDLE, COOLANT	SHIFT OR FLIP PART
M01	OPTIONAL STOP, STOPS SPINDLE AND COOLANT	BEFORE TOOL CHANGES
M02	END OF PROGRAM	LOOPTAPE ONLY
M03	SPINDLE CLOCKWISE	TURNS ON SPINDLE
M04	SPINDLE CCW	TURNS ON SPINDLE
M05	SPINDLE STOP	SEE M19 NOTE
M06	TOOL CHANGE	ONLY AT ATC POSITION
M07	OIL MIST	OPTIONAL FUNCTION
M08	COOLANT ON	FLOOD COOLANT
M09	COOLANT OFF	ALSO TURNS OFF M07
M18	NEUTRAL	FOR GEAR DRIVEN HEADS
M19	SPINDLE ORIENT	WILL SHUT OFF SPINDLE USED W/ZERO RET Z AXIS
M20	SPINDLE ORIENT OFF	USUALLY FOR OPERATOR USE ONLY
M21-28	OPTIONAL M-FUNCTIONS	STANDARD
M29	TOOL POCKET VERTICAL POSITION	DOUBLE ARM MACHINES ONLY
M30	END OF PROGRAM	USED AT END OF MEMORY
M42	LOW RANGE SPEED RUN IN HIGH GEAR	TAPPING, YASNAC ONLY
M46	CLEAR TOOL POCKET AT END OF PROGRAM	

# M Codes

GROUP	DESCRIPTION	USES
M48	FEEDRATE OVERRIDE EFFECTIVE	
M49	FEEDRATE OVERRIDE CANCEL LOCK FEEDRATE AT 100 %	
M73	X - AXIS MIRROR IMAGE ON	FANUC ONLY
M74	Y - AXIS MIRROR IMAGE ON	FANUC ONLY
M76	4TH AXIS MIRROR IMAGE ON	FANUC ONLY
M77	MIRROR IMAGE CANCEL	FANUC ONLY
M94	MIRROR IMAGE OFF	YASNAC ONLY
M95	MIRROR IMAGE ON	YASNAC ONLY
M98	JUMP COMMAND INTO SUB- PROGRAM	MULTIPLE OPERATIONS
M99	JUMP BACK INTO MAIN PROGRAM	

# Error Exercise

O56432; ( NINE ERROR PROGRAM )  
N1 G0 G20 G90 G40 G80  
N5 T1 M6 (.5 DIA RH CUT DRILL )  
N10 S1000 M4 M8  
N15 G54 X1. Y-1.  
N20 G43 Z.1 H0  
N25 G82 X1.0 R.1 Z-.3 P100 F50  
N30 X3.  
N35 X6.  
N40 X9  
N45 G0 G28 G91 Z0 M  
N50 G28 X0 Y0 M0  
N55 M10

LIST THE ERRORS FOUND BELOW AND CORRECTION.

ERROR	CORRECTION
1. _____	_____
2. _____	_____
3. _____	_____
4. _____	_____
5. _____	_____
6. _____	_____
7. _____	_____
8. _____	_____
9. _____	_____

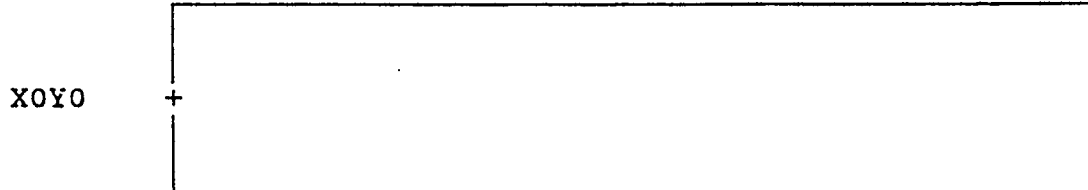
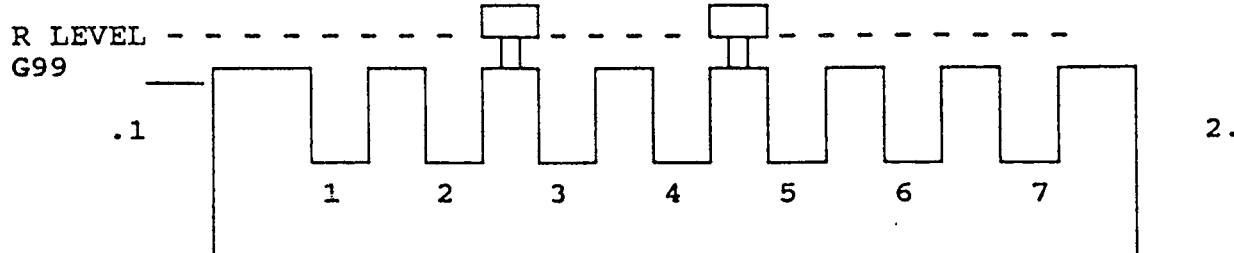
# Canned Z Axis Cycles

G #	PLUNGING	AT HOLE BOT	RETRACTION	APPLICATION
G73	WOODPECKER FEED	-----	RAPID TRAVERSE	HIGH SPEED DEEP HOLE DRILLING
G74	FEED	SPINDLE FWD AFTER DWELL	SPINDLE REVERSE AFTER FEED	REVERSE TAPPING
G76	FEED	SPINDLE INDEX- SHIFT	RAPID TRAVERSE SHIFT SP. START	BORING
G77	SPINDLE INDEX RAPID	DWELL	RAPID TRAV. SPINDLE INDEX	BACK BORING
G80	-----	-----	-----	CANCEL
G81	FEED	-----	RAPID TRAVERSE	DRILLING
G82	FEED	DWELL	RAPID TRAVERSE	SPOT, FACING
G83	WOODPECKER	-----	RAPID TRAVERSE	DEEP HOLE DRILLING
G84	FEED	SPINDLE REV AFTER DWELL	SPINDLE FWD RUN AFTER FEED	TAPPING
G85	FEED	-----	FEED	BORING
G86	FEED	SPINDLE STOP	RAPID TRAVERSE SPINDLE START	BORING
G87	FEED	SPINDLE STOP	MANUAL RETRACT SPINDLE START	BORING
G88	FEED	SPINDLE STOP AFTER DWELL	MANUAL RETRACT SPINDLE START	BORING
G89	FEED	DWELL	FEED	BORING

# G99 R-Level/G98 Initial Level

G98

INITIAL LEVEL - - - - -



NOTE: DRILL MUST CLEAR PROJECTIONS BETWEEN HOLES TWO AND THREE AND FOUR AND FIVE.

O2255  
N1 GOG90G40G80G20  
N5 T1M6  
N10 S3000 M3  
N15 G54 X1.0Y0  
N20 G43 Z 2. H01

N25 G99 G81 Z-1.R.1 F8.

N30 G98 X2.  
N35 G99 X3.  
N40 G98 X4.  
N45 G99 X5.  
N50 X6.  
N55 X7.  
N45 G80 M9  
N50 G91 G28 Z0 G0  
N55 G28 X0 Y0  
N60 M30

# G & M Code Questions

1. Which three G Codes have to do with tool radius compensation?

- A] \_\_\_\_\_
- B] \_\_\_\_\_
- C] \_\_\_\_\_

2. Which G Code cancels any canned Z axis cycle?

- A] \_\_\_\_\_

3. Which reference plane is set in the program by a rapid (G00) command followed by a Z axis position?

- A] \_\_\_\_\_

4. Which three G Codes have to do with tool length compensation?

- A] \_\_\_\_\_
- B] \_\_\_\_\_
- C] \_\_\_\_\_

# G & Mode Code Questions

5. Which G code is the standard start-up condition for feed rates on CNC milling machines?

A] \_\_\_\_\_

6. Which G codes could cancel a G01 command?

A] \_\_\_\_\_

B] \_\_\_\_\_

C] \_\_\_\_\_

7. What is a one-shot G code?

A] \_\_\_\_\_

8. How many G codes are in Group #9?

A] \_\_\_\_\_

# G & Mode Code Questions

9. How many different group of G codes are there?

A] \_\_\_\_\_

10. A M09 cancels which M codes?

A] \_\_\_\_\_

B] \_\_\_\_\_

11. Explain what happens when a M01 is commanded.

A] \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

12. Which M code would be used for left-hand cut cutting tools?

A] \_\_\_\_\_

**Your Notes:**

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# **Section Ten**

**Your Notes:**

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# **Training Daily Guide**

## **Session Ten**

***During this two hour segment, participants will:***

- 1. Understand components of the Niigata CNC horizontal machine center**
- 2. Understand main and sub operating panels**
- 3. Know how to input tool length offsets**
- 4. Know how to zero return the axes to machine home**
- 5. Understand MDI operations**
- 6. Understand program entry and editing**
- 7. Know how to use soft keys for program manipulation**
- 8. Understand operation of APC and ATC units on machines**
- 9. Know how to recover from a feed hold(example: tool breakage)**
- 10. Understand procedure to mount and dismount tools in spindle and tool magazine**

*more on next page*

# **Training Daily Guide**

- 11. Understand use of screen displays**
- 12. Know where to look for typical alarm codes and how to explain the reasons for alarms**
- 13. Recognize a sub-program which is used to make the machine go to a safe home position prior to starting the main program**

# Machine Specs

Niigata CNC Horizontal M.C.

**NIIGATA**

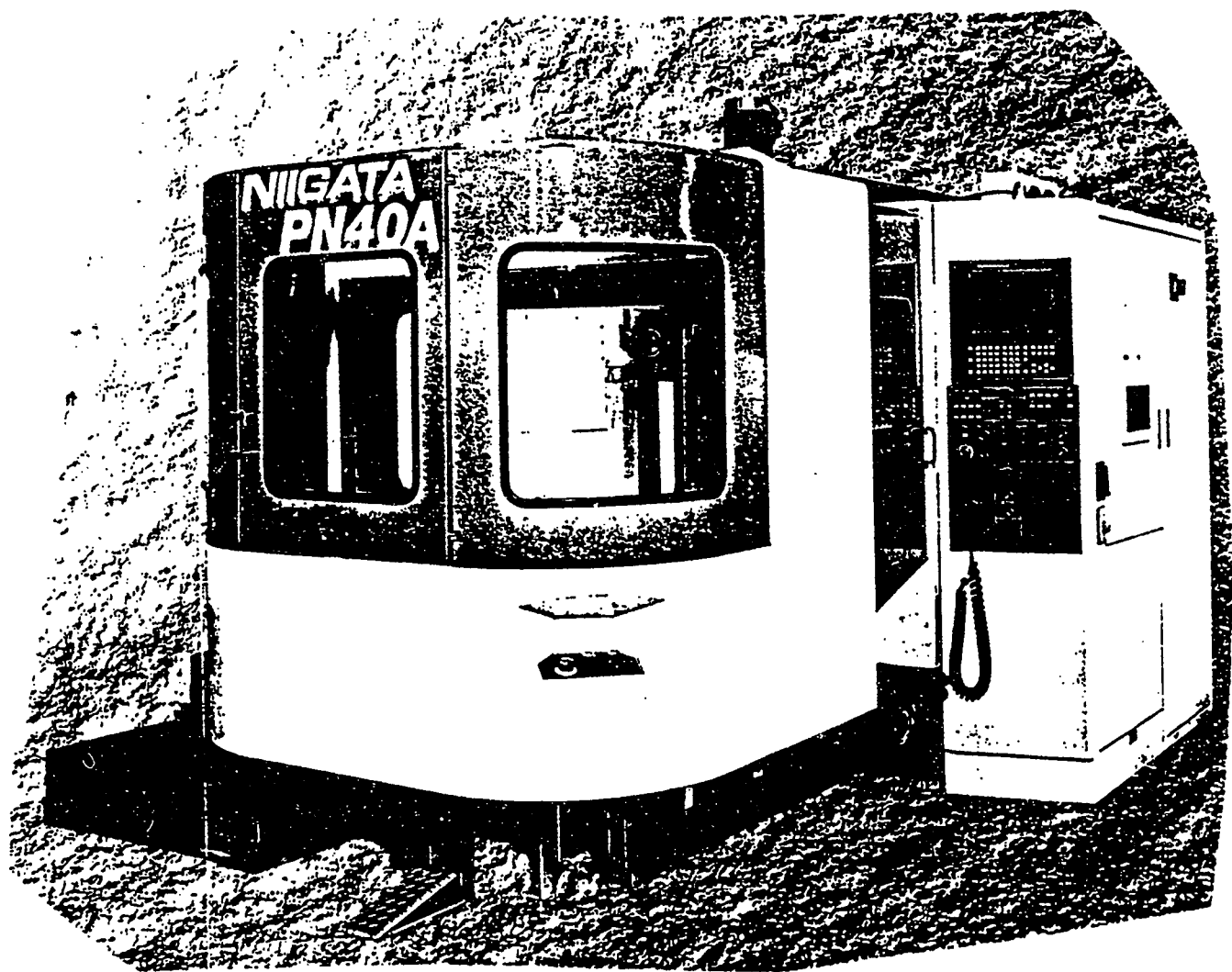
## MACHINE SPECIFICATIONS

	Item	Metric	Inch
TRAVEL & WORK CAPACITY	X axis column travel Y axis vertical head travel Z axis table travel Spindle center line to pallet surface Spindle nose to table center line.	610 mm (330+280) 500 mm 560 mm 50-550 mm [150-650 mm] 150-710 mm	24.0" (13.0"+11.0") 19.7" 22.0" 1.97-21.6" [5.9"-25.6] 5.9-27.9"
TABLE	Table working surface Table increments Maximum load on pallet	400 x 400 mm 1" [0.001"] 400kg	15.7" x 15.7" 1" [0.001"] 880 lbs.
SPINDLE	Spindle drive motor Spindle speeds Spindle max. torque Spindle taper	AC11/7.5kw 12,000min. <sup>-1</sup> (rpm) 292 N·m No. 40	AC15/10 HP 12,000 rpm 215 ft-lbs. No. 40
FEEDRATE	Rapid traverse X-Y-Z Cutting X-Y-Z Table index speed/90°	24 m/min. 1-15,000 mm/min. 2.5 sec.	945 ipm 0.04-590 ipm 2.5 sec.
AUTOMATIC TOOL CHANGER (ATC)	Tool magazine capacity Tool selection Tool shank Maximum tool length Maximum milling cutter dia. "(adjacent pockets empty)" Maximum tool mass Tool change time (tool to tool)	30 [40/60/90/120/185] Short cut random BT40 350 mm 95 mm 200 mm 10kg 1.4 sec.	30 [40/60/90/120/185] Short cut random CT40 13.8" 3.7" 7.9" 22 lbs. 1.4 sec.
AUTOMATIC PALLET CHANGER (APC)	Type Pallet change time Number of pallet	Direct rotary 5.5 sec. 2 [6/8/10/12]	Direct rotary 5.5 sec. 2 [6/8/10/12]
ACCURACY	Positioning/full stroke X-Y-Z Positioning with scales Repeatability X-Y-Z Repeatability with scales Table index	±0.003 mm ±0.002 mm ±0.0015 mm ±0.001 mm ±2.5 sec.	±0.00012" ±0.00008" ±0.00006" ±0.00004" ±2.5 sec.
GENERAL	Base machine mass approx. Machine space W/D/H approx. Floor to table surface Power	9,000kg 2,460/3,700/2,467 mm 1,016 mm 45 KVA	20,000 lbs. 97/146/97" 40" 45 KVA

• [ ] Optional specifications

• Product specifications, accessories and machine appearance are subject to change without notice

# Niigata CNC Horizontal M.C.



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# Niigata CNC Horizontal M.C. Fanuc Control Specs

## CONTROL SPECIFICATIONS

### STANDARD

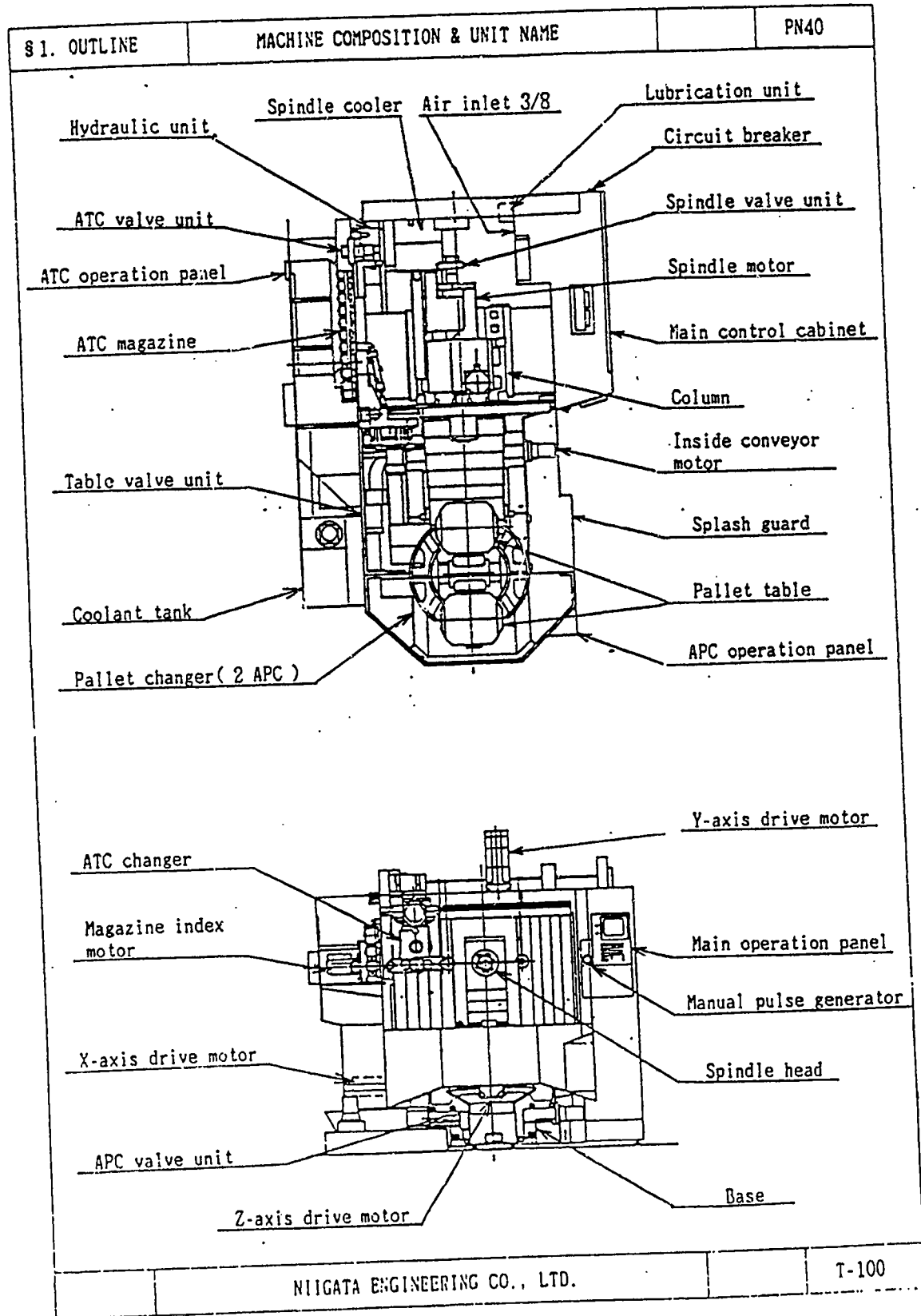
- Simultaneous controllable axes: Three axes (X,Y,Z)
- Least input increment: 0.001mm (0.0001")
- Least command increment: 0.001mm
- Linear interpolation G01
- Multi-quadrant circular interpolation
- Feedrate command: Direct designation of mm/min or inch/min feed.
- Feedrate override: 0 - 200% (10% increments)
- Tangential speed constant control
- Cutting feedrate clamp
- Override cancel
- Automatic acceleration/deceleration
- Exact stop/cutting mode G09, G61, G63, G64
- Dwell
- Reference point return: Manual, automatic G27, G28, G29
- Machine coordinate system selection: G53
- Work coordinate system selection: 6 types (G54-G59)
- Local coordinate system setting: G52
- Work coordinate system change: G92
- Absolute/incremental programming
- Decimal point input
- Program number search
- Program number: 4 digits/Program name : 16 characters
- Sequence number search
- Main program/subprogram Subprogram/4 folds nested
- Tape code: EIA, RS244, ISO-840 automatic recognition
- Label skip
- Control in/out
- Optional block skip
- ISO code input
- Tool offset selection by T code 99
- Radius designation on arc
- 2nd auxiliary function
- Tool length compensation G43, G44
- Tool offset G45-G48
- Cutter compensation C G40-G42
- Tool offset amount memory A:  
±6 digits, common to all tools, 32 pairs
- Backlash compensation:  
Editing during automatic operation
- Registerable programs:  
100 (Program name display is possible)
- Part program storage length 80m (262ft)
- Reader/Puncher interface:  
RS232C × 1, RS422 × 1, RS232C or 20mA current loop × 1
- Keyboard type MDI/CRT character display:  
9 monochrome CRT
- Data protection key:  
3 types
- Self-diagnosis function
- Follow-up:  
All emergency stop
- Servo off
- Buffer register
- Manual continuous feed
- Incremental feed
- Manual handle feed
- Manual absolute on/off
- All axis Machine lock
- Machine lock on each axis
- Auxiliary function lock
- Dry run
- Single block
- Over travel
- Stored stroke check 1
- Interlock
- Stored pitch error compensation
- Clock function

### OPTIONAL

- 14" color CRT
- Part program storage length  
320, 640, 1280, 2560, 5120m
- Tool offset selection by T code 200, 499, 99
- Tool offset amount memory C
- Registered program  
200, 400, 1000
- External data input/output
- Helical interpolation
- Single direction positioning
- Conversational automatic programming function incl. 14 inch CRT and Graphic display
- Automatic corner override
- Handy file
- Sequence No. comparison and stop
- Tool life management
- Program restart
- High speed skip signal input
- Stored stroke check 2
- Tool length measurement
- Programmable data input G10L1
- Scaling
- Linear acc/dec before cutting feed interpolation
- Polar coordinate command
- Optional angle chamfering corner R
- Programmable mirror image
- Interruption type custom macro
- Coordinate system rotation
- Additional axes:  
Max. 5 axes
- Simultaneously controllable axes expansion:  
Max. 5 axes
- RUN hour display
- Background editing:  
Editing during automatic operation

NIIGATA CNC HMC

MACHINE COMPOSITION & UNIT NAME

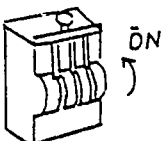


# NIIGATA CNC HMC

## TURN ON PROCEDURE OF CONTROL

### 2. Turning ON Procedure of Control Power

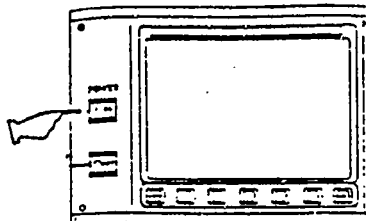
①. Turn ON primary power to the machine.



②. Turn ON Circuit Breaker.



③. Turn ON Control Power of NC Unit.



Few seconds later after power ON,  
Position Screen is displayed.

④. Turn ON Control Power of Machine Operation Panel.

Hydraulic pump is started, and Power  
Indicating Lamp is lit.

Note-1 : If Hydraulic pump is not started despite Control Power button is depressed, check whether EMG Button of either ATC, APC Operation Panel is kept ON. If kept ON, click EMG button CW direction light for reset.

Note-2 : Hydraulic pump is actuated during Control Power button is depressed, and deactuated and stopped immediately after depressing ;

Either of X, Y and Z-axis has possibility of Overrun ( 2nd Overrun ).

\* Recovery procedure :

Keep depressing Control Power Button ON, and return overrun axis its inside of stroke range by MPG Handle.

Then depress NC RESET button.

## NIIGATA CNC HMC

### TURN OFF PROCEDURE OF CONTROL

#### 3. Turning OFF Procedure of Control Power

- ①. Considering about machine balance and easier zero return operation, move each axis to its stroke center area as long as each axis has no interference with workpiece on the pallet.

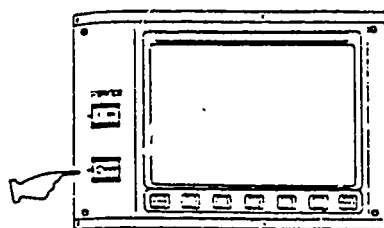
Mode selection switch "RAPID" is selected. → Axis moving by F+j or T-j button (Refer to P. Rapid Traverse in details.)

- ②. Depress Mushroom type EMG button.

Lamp for CONTROL ON ↓ indicating is turned OFF, and hydraulic pump is stopped.

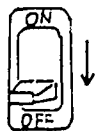
Turn EMG button CW direction little light for button reset.

- ③. Depress OFF button of NC-unit.

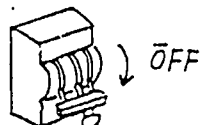


Screen display is turned OFF.

- ④. Turn OFF Circuit Breaker of Main Control Cabinet.



- ⑤. Turn OFF the power to the machine.

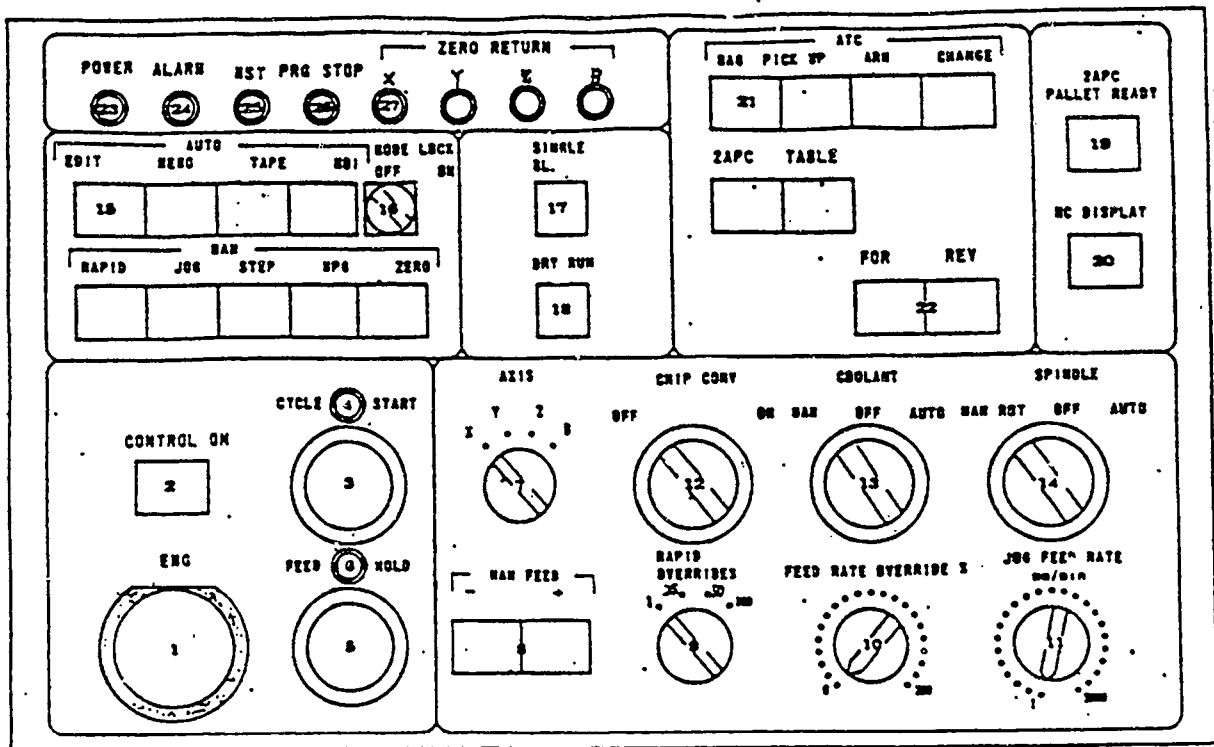


NIIGATA CNC HMC

MAIN OPERATING PANEL

PN 40 Operating Panel

Main Operating Panel



NIIGATA CNC HMC

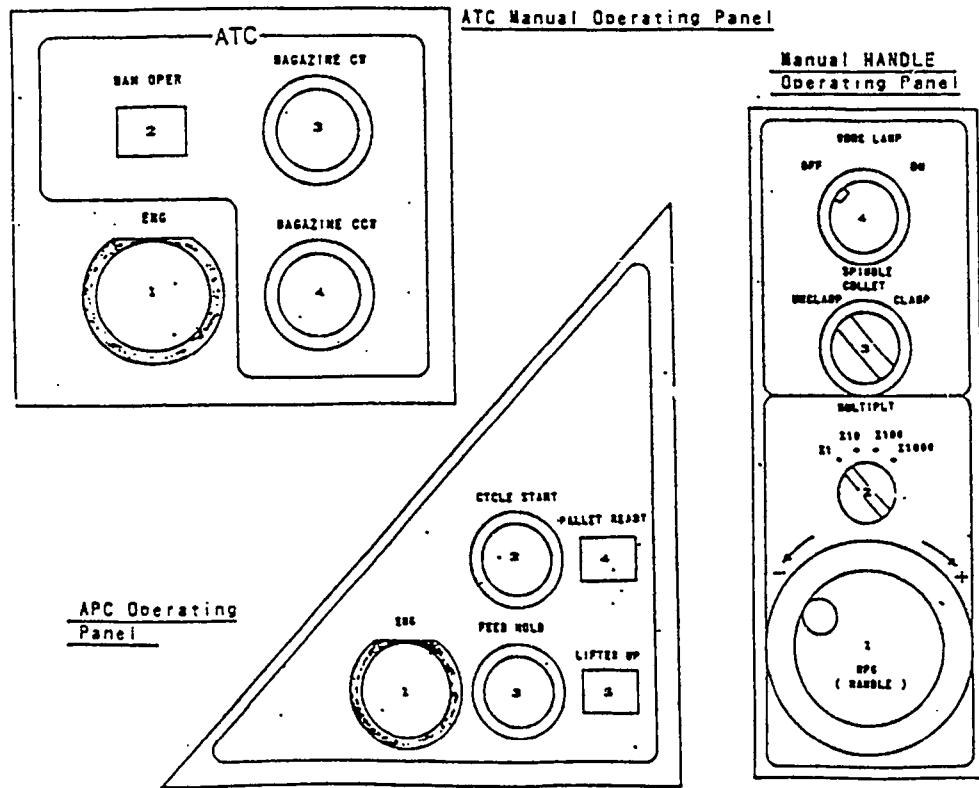
MAIN OPERATING PANEL

NAME THE CONTROL FEATURES

- |           |           |
|-----------|-----------|
| 1. _____  | 15. _____ |
| 2. _____  | 16. _____ |
| 3. _____  | 17. _____ |
| 4. _____  | 18. _____ |
| 5. _____  | 19. _____ |
| 6. _____  | 20. _____ |
| 7. _____  | 21. _____ |
| 8. _____  | 22. _____ |
| 9. _____  | 23. _____ |
| 10. _____ | 24. _____ |
| 11. _____ | 25. _____ |
| 12. _____ | 26. _____ |
| 13. _____ | 27. _____ |
| 14. _____ |           |

NIIGATA CNC HMC

ATC MANUAL OPERATING PANEL  
APC OPERATING PANEL  
MANUAL HANDLE OPERATING PANEL



NIIGATA CNC HMC

EXPLAIN THE FUNCTION OF EACH FEATURE

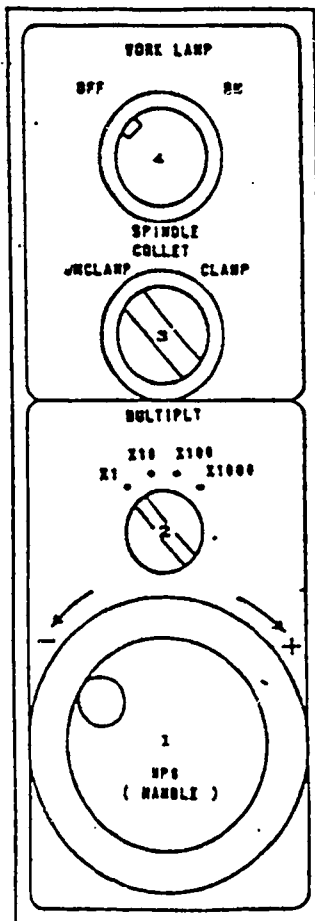
MANUAL HANDLE

MPG ( 1 ) \_\_\_\_\_

MULTIPLY ( 2 ) \_\_\_\_\_

SPINDLE COLLET ( 3 ) \_\_\_\_\_

WORKLAMP ( 4 ) \_\_\_\_\_



NIIGATA CNC HMC

EXPLAIN THE FUNCTION OF EACH FEATURE

AUTOMATIC PALLET CHANGER

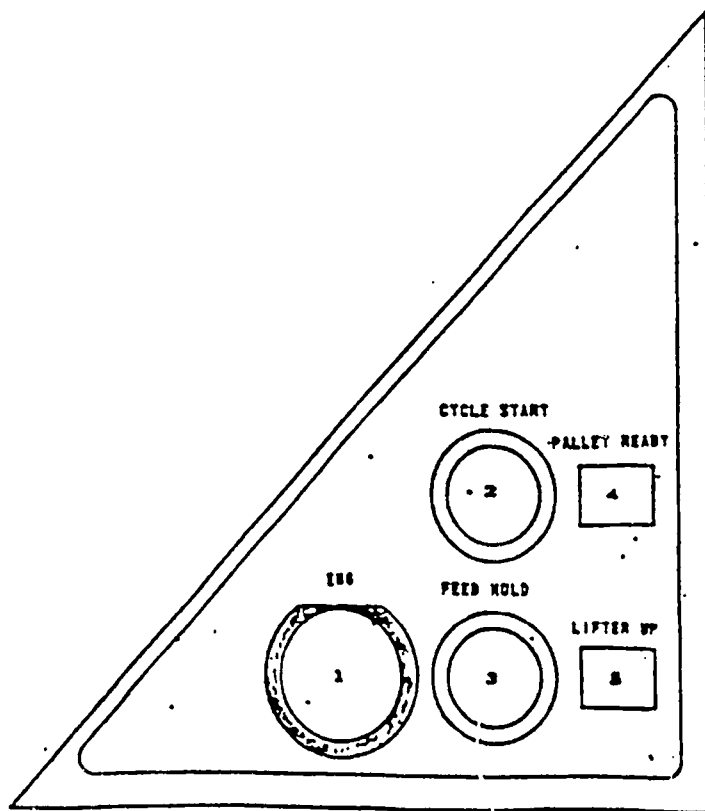
EMG ( 1 ) \_\_\_\_\_

CYCLE START ( 2 ) \_\_\_\_\_

FEED HOLD ( 3 ) \_\_\_\_\_

PALLET READY ( 4 ) \_\_\_\_\_

LIFTER UP ( 5 ) \_\_\_\_\_



NIIGATA CNC HMC

EXPLAIN THE FUNCTION OF EACH FEATURE

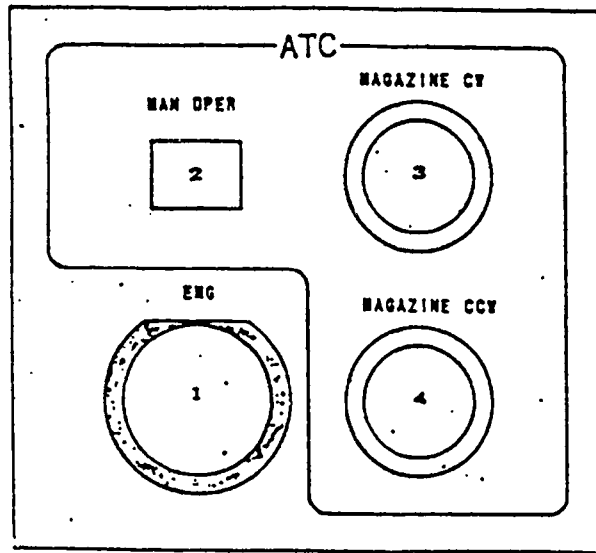
AUTOMATIC TOOL CHANGER

EMG ( 1 ) \_\_\_\_\_

MAN OPER ( 2 ) \_\_\_\_\_

MAGAZINE CW ( 3 ) \_\_\_\_\_

MAGAZINE CCW ( 4 ) \_\_\_\_\_



# NIIGATA CNC HMC

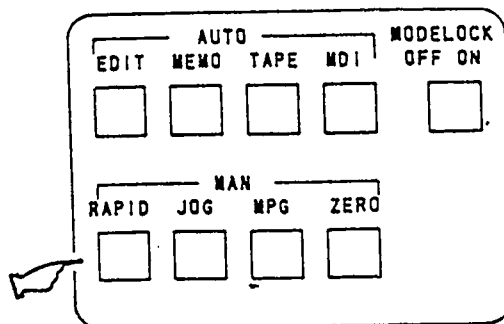
## MOVING THE AXES USING RAPID

### 5. Rapid Traverse, JOG Feed & Manual Pulse Generator ( MPG )

#### 5-1. Rapid Traverse

Each axis is moved to any desired position by rapid traverse.

- ①. Depress 「RAPID」 button of mode section switch.



- ②. Select desired axis to be moved on AXIS selector.

AXIS  
Y Z  
X B

- ③. Depress 「+」 or 「-」 button of MAN FEED.

MPG:

Axis moves during button depressing.  
Moving speed is set by Rapid Override.

Note :

If an axis moves out of  
stroke limit( overrun )  
accidentally, move the axis  
to be in the stroke range.

#### RAPID OVERRIDE

25 - 50  
FO . .100

#### MAN FEED

- +

If 「CONTROL ON」 indicating lamp  
is turned OFF due to overrun, recover with the following procedures.

- i ). Depress 「CONTROL ON」 button and keep depressing it.
- ii ). Move overrun axis to the opposite direction by MPG handle.  
( Refer to item 5-3. Manual Pulse Generator / P.8 )

- iii ). Keep OFF from 「CONTROL ON」 button.

- iv ). Depress RESET button of NC unit. ( OVERRUN indication signal is turned OFF on the screen. )

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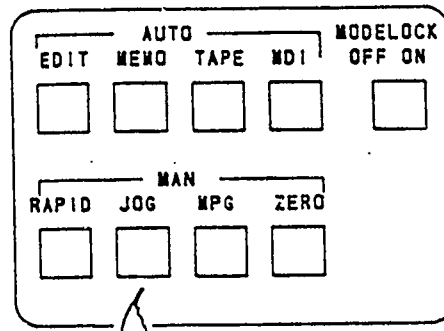
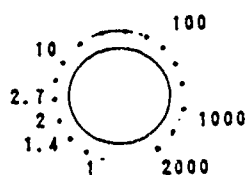
## NIIGATA CNC HMC

### MOVING THE AXES USING JOG OR MPG

#### 5-2. JOG Feed

Each axis can be moved by set feed for JOG Feed manually.

JOG FEED RATE mm/min

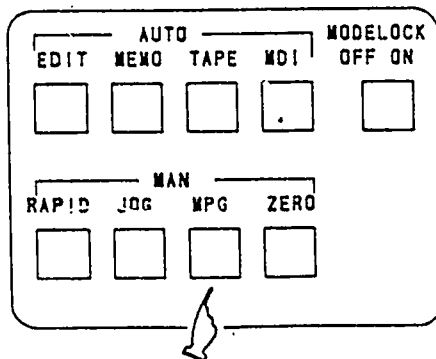
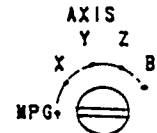


- ①. Depress  $\lceil$  JOG  $\rfloor$  button of mode selector.
- ②. Set jog feed rate to desired speed.
- ③. Select desired axis to be moved on AXIS selector.  
Depress  $\lceil + \rfloor$  or  $\lceil - \rfloor$  button of MAN FEED as in case of RAPID Traverse.

#### 5-3. Manual Pulse Generator ( MPG ) / Handle feed

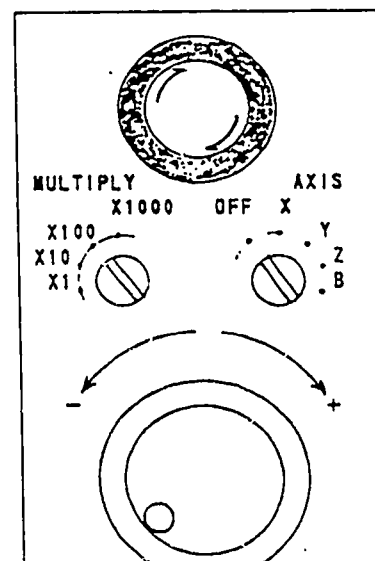
Each axis can be moved to desired position by Handle ( Manual\_Pulse\_Generator : MPG ).

- ①. Select  $\lceil$  MPG  $\rfloor$  position of axis selector.
- ②. Depress  $\lceil$  MPG  $\rfloor$  button of mode selector.



- ③. Select desired axis on AXIS selector of MPG operation box right.
- ④. Set Desired position of MULTIPLY switch of MPG operation box right to either X1, X10, X100 or X1000.

X1 = 0.001 mm per 1DIV.  
X10 = 0.01 mm per 1DIV.  
X100 = 0.1 mm per 1DIV.



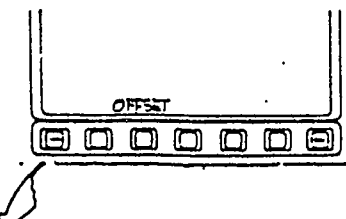
## INPUT OF TOOL OFFSETS

## 8. Tool Offset

Tool Length and Tool Dia. can be input to display on CRT screen for Tool Length Offset and Tool Dia. Offset compensation.

## ①. Display OFFSET screen to CRT as follows.

i).



Depress function MENU key located at bottom left to display 'OFFSET'.

ii). Depress OFFSET soft key. Then the following screen is displayed.  
If not displayed, depress the same OFFSET key few more times.

TOOL OFFSET

NO.	DATA	NO.	DATA
001	12.500	011	0.000
002	23.400	012	0.000
003	15.300	013	1.234
004	0.000	014	3.456
005	21.000	015	0.000
006	60.000	016	0.000
007	4.250	017	0.000
008	0.000	018	-1.200
009	0.000	019	-4.300
010	0.000	020	0.000
	(MM)		

Standard screen

TOOL OFFSET

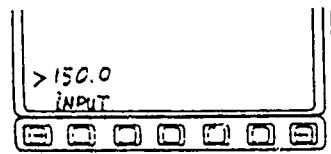
NO.	( LENGTH )		( RADIUS )	
	GEOMETRY	WEAR	GEOMETRY	WEAR
001	12.354	3.624	12.000	-3.623
002	0.000	0.000	0.000	0.000
003	0.000	0.000	0.000	0.000
004	21.000	0.000	0.000	0.000
005	0.000	0.000	0.000	0.000
006	0.000	0.000	0.000	0.000
007	0.000	0.000	0.000	0.000
008	0.000	0.000	0.000	0.000
009	0.000	0.000	0.000	0.000
010	0.000	0.000	0.000	0.000
			(MM)	

Screen with Offset Memory 'C' ( DP. )

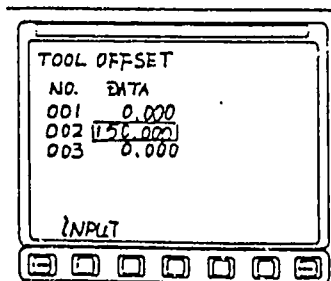
②. Move Cursor to desired position using PAGE keys( ) and CURSOR

move keys ( , ).

③. Key in desired numeric value as shown below.



④. Depress ' INPUT ' soft key. Offset value is input or altered.



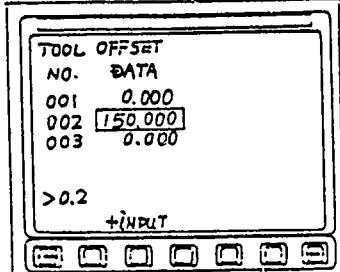
# NIIGATA CNC HMC

## ADDING TO OFFSET VALUE

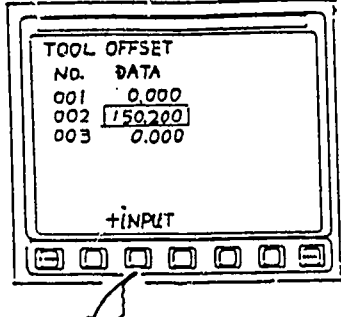
### REFERENCE

1). When Offset value is additionally added to the present offset value :

①. Move cursor to desired position and key in additional value.



②. Depress '+ INPUT' soft key, and above additional value is added.



When +INPUT as -0.2, offset value  
is reduced to 149.800 from 150.000

# NIIGATA CNC HMC

## TOOL OFFSET MEMORY " C "

2). Tool Offset Memory 'C' ( Option ) ;

NO.	TOOL OFFSET ( LENGTH )		( RADIUS )	
	GEOMETRY	WEAR	GEOMETRY	WEAR
001	150.000	0.200	20.000	-0.150
002	0.000	0.000	0.000	0.000
003	0.000	0.000	0.000	0.000
004	100.500	0.000	0.000	0.000
005	0.000	0.000	0.000	0.000
006	0.000	0.000	0.000	0.000
007	0.000	0.000	0.000	0.000
008	0.000	0.000	0.000	0.000
009	0.000	0.000	0.000	0.000
010	0.000	0.000	0.000	0.000

(MM)

Both of Tool Length Offset  
( H-code ) and Tool Radius  
Offset ( D-code ) using the  
same Offset No. can be used.  
and also GEOMETRY and WEAR  
Offset can be set together  
as shown left.

GEOMETRY : Tool geometry  
offset

WEAR : Tool wear offset

H1 works as offset value : 150.0 + 0.2 = 150.2

D1 works as offset value : 20.0 + (-0.15) = 19.85

# NIIGATA CNC HMC

## ZERO RETURN METHOD

### 4. Zero Return Method ( Reference Point Return )

After turning ON the power, Zero Return ( Reference Point Return ) must be required.

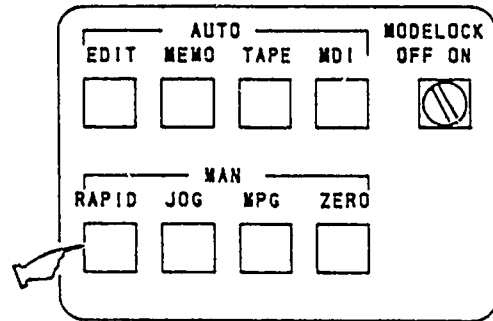
Zero Point ( Reference Point ) of each axis is PLUS ( + ) stroke end.

#### 4-1. Zero Return of X, Y, Z and B-axis ( NC-table : OP. )

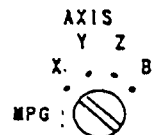
##### ① When an axis is on Zero position or near by Zero position :

- ①. Depress [RAPID] button on Mode selector switches.

Green lamp is lit.



- ②. Select desired axis ( X, Y, Z or B ) to move on axis selection switch.

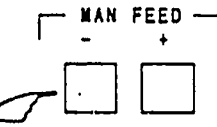


- ③. Depress [-] button of axis movement.

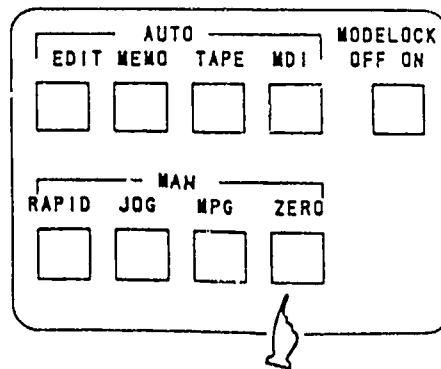
During keeping to depress, the axis keeps to move and stops by releasing.

Above ② & ③ operations are repeated about axes near by or on zero position.

Moving distance : Approximately 100 mm



- ④. Depress [ZERO] button on mode selection switch.



# NIIGATA CNC HMC

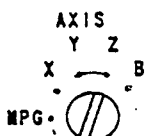
## ZERO RETURN METHOD

### ● When an axis is 100 mm or more distance from its zero point :

Execute from above item ④ for zero return on required axis.  
Repeat the same procedure for another axis if any.

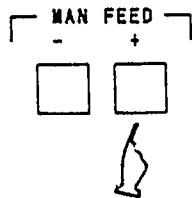
#### ⑤. Select desired axis to be returned.

Z-AXIS MUST BE SELECTED 1ST to avoid tool and work or fixture interference. If either X, Y, or B-axis is selected, tool may interfere with work or fixture.



#### ⑥. Depress [ + ] button of axis movement.

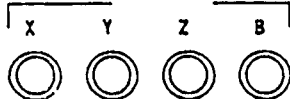
Selected axis moves to zero point in plus (+) direction, and decelerated when it reaches close to the zero point.  
Keep depressing the button until reaching this deceleration range.  
Zero position indicating lamp is lit for the axis in this operation.



Repeat ④ & ⑥ operation for each axis.

Make sure zero return lamps are lit for X, Y, and Z-axis( B-axis : NC-table )

### ZERO RETURN

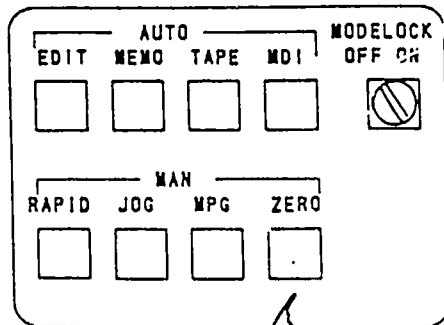


### 4-2. Zero return of B-axis ( Either T2 or 360 position index table )

#### ①. Depress [ ZERO ] button on mode selection switch.

#### ②. Select [ B ] on axis selector.

#### ③. Depress [ + ] button of axis movement.



Motion :

Pallet UNCLAMP → 0° indexing → Pallet CLAMP  
( Lifted. ) ( Down )

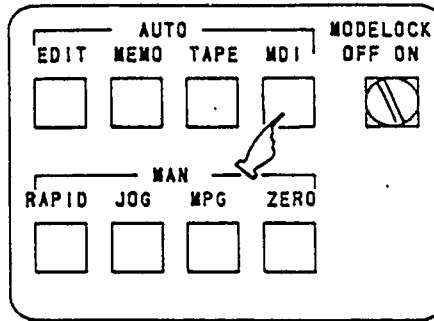
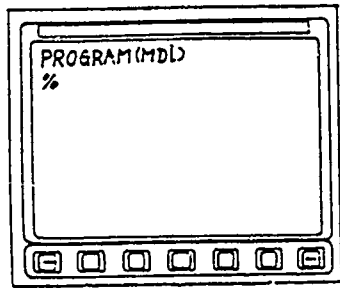
# NIIGATA CNC HMC

## MDI OPERATION

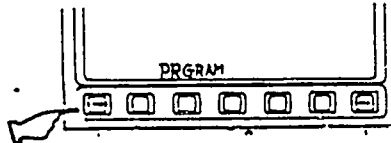
### 6. MDI ( Manual Data Input ) Operation

When either motion of Spindle rotation, Tool change, Pallet change or simple axis movement is desired, motion program is input manually to NC unit and executed automatically.

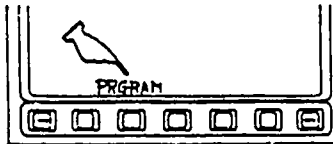
- ①. Depress [ MDI ] button as shown right.
- ②. Check display of top left on the CRT screen.  
To display PROGRAM ( MDI ) on the screen :



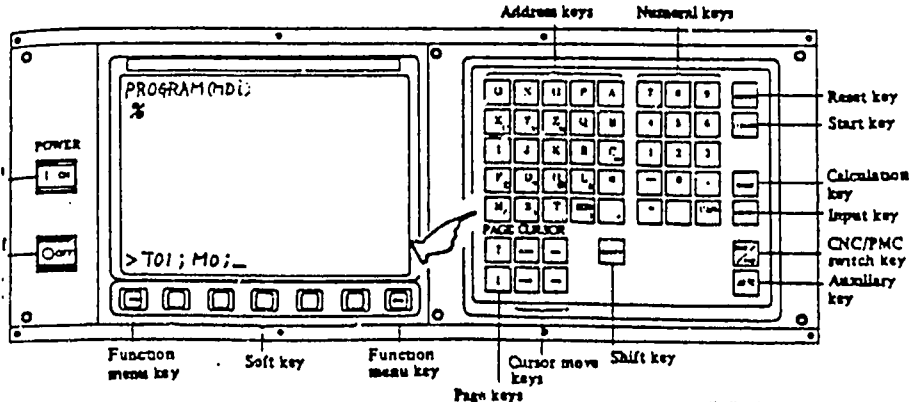
- i). Depress left function key., and display PRGRAM as shown.



- ii). Depress PRGRAM soft key. PROGRAM ( MDI ) is shown at left top corner of the screen. If not displayed, repeat to depress it again until displaying.



- ③. Key in desired command using address keys and numeric keys.



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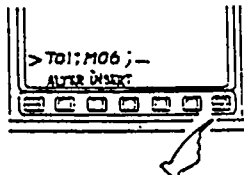
# NIIGATA CNC HMC

## MDI OPERATION

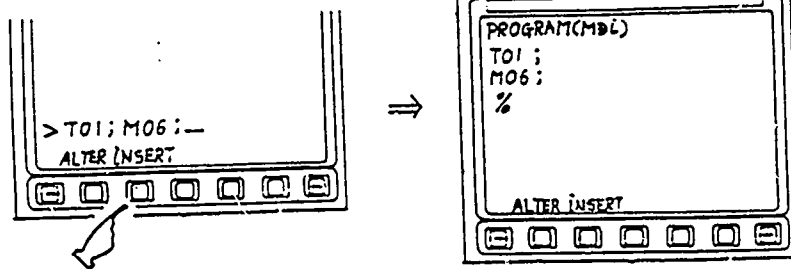
Keyed in command is displayed on the corner left below of the screen, as shown.

Ex. > T 0 1 ; M 0 6 ; \_

- ④. Depress right function MENU key, and keep depressing until displaying 'INSERT'.



- ⑤. Depress INSERT soft key, and then the program is shifted to top side of the screen.



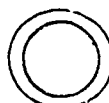
- ⑥. Depress CYCLE START button.

Commanded program is executed.

CYCLE START



FEED HOLD



# NIIGATA CNC HMC

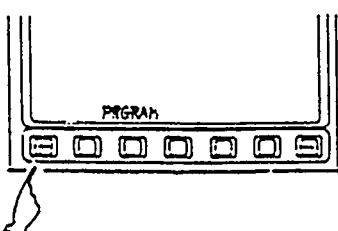
## *New* PROGRAM EDITING - ~~EXPLAINING~~ PROGRAM

### 11. Program Editing

#### 1). New program registration

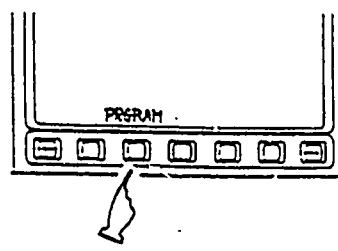
- ①. Depress 'EDIT' button on mode selection switches.
- ②. Display 'PRGRAM ( MEMORY )' screen.

i).



Depress Function MENU switch left below and display 'PRGRAM' ( Program ).

ii).



By depressing 'PRGRAM' soft key, 'PRGRAM ( MEMORY )' is displayed on upper left of the screen. If not displayed, repeat to depress the soft key again.

#### ③. Key in Program No.

#### ④. Depress 'INSERT' soft key as shown.

If 'INSERT' is not displayed, depress operation MENU key right below until displaying.

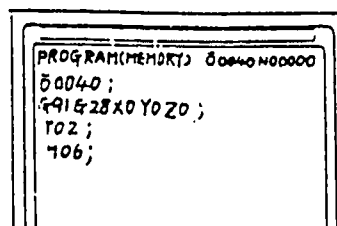
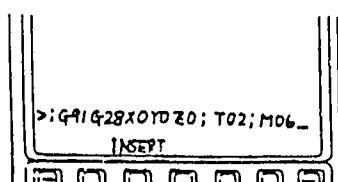
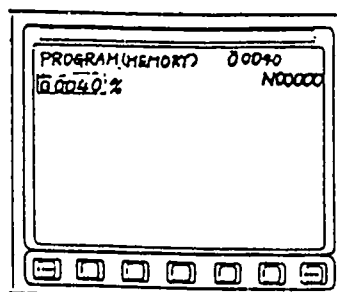
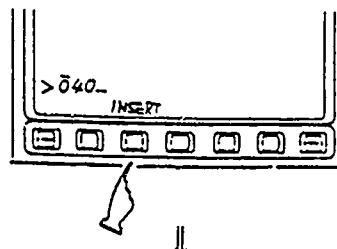
Input program No. and depress INSERT soft key. Example as follows.

Input 0 40. If input 0 40 ;, FORMAT ERROR is shown. Semi colon input is not required in this case.

#### ⑤. New program No. is displayed on the screen and registered as new one.

#### ⑥. Key in the following program and depress INSERT soft key.

Max. letters in one time are 78 letters. Keeping 78 letters or within, no block number limit is given. After INSERT, each block is separated automatically.



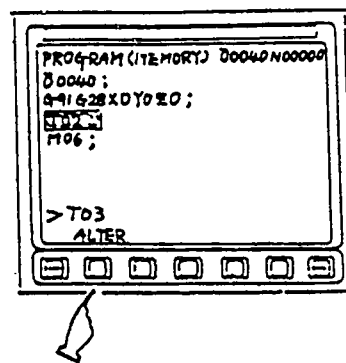
## NIIGATA CNC HMC

### PROGRAM EDITING - EXISTING PROGRAM

#### 2). ALTER, INSERT and DELETE of registered program ( Mode : EDIT )

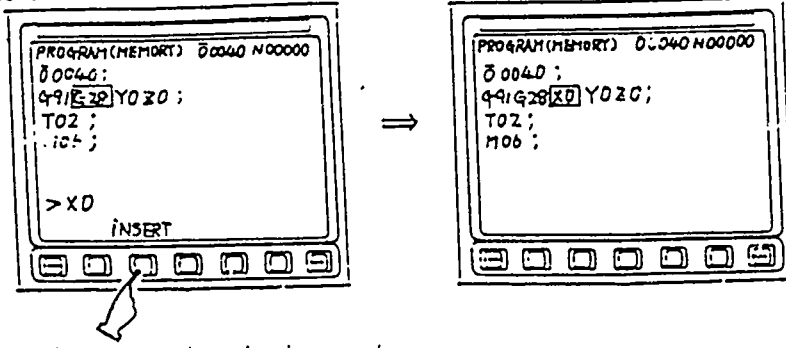
##### ①. Alteration ( ALTER )

- i ). Move cursor to the desired position to be altered.
- ii ). Key in the word to be altered.
- iii ). Depress ' ALTER ' soft key.



##### ②. INSERT

- i ). Move cursor to one word before inserted.



- ii ). Key in the word to be inserted.
- iii ). Depress ' INSERT ' soft key.

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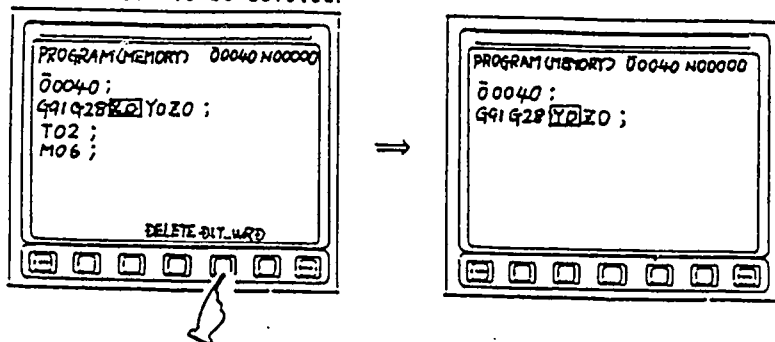
# NIIGATA CNC HMC

## PROGRAM EDITING - EXISTING PROGRAM

### ④. DELETE

#### ④-1. DELETE of Word (DLT-WRD)

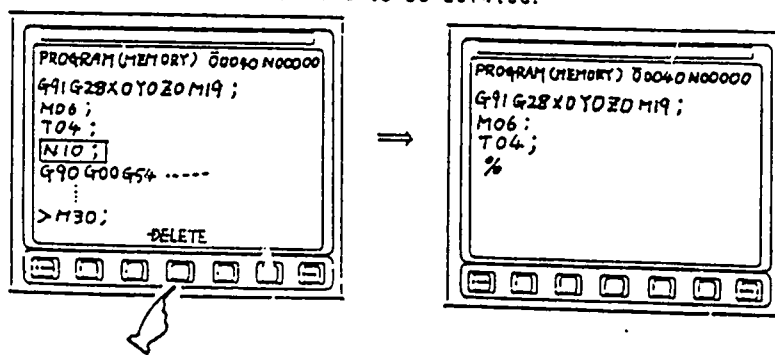
i). Move cursor to be deleted.



ii). Depress DLT-WRD ( Delete Word ) soft key.

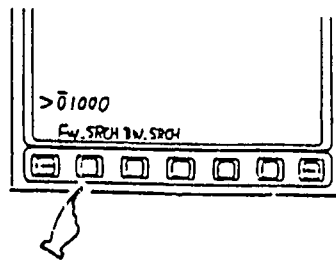
#### ④-2. DELETE of designated range (DELETE)

i). Move cursor to the top word to be deleted.



④. Key Program No. to be called and depress FW\_SRCH or BW\_SRCH soft key.

Keyed in Program is called.

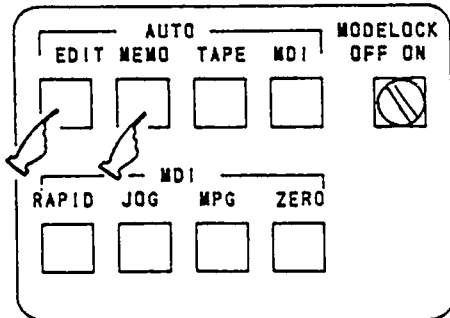
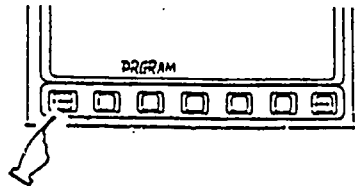


# NIIGATA CNC HMC

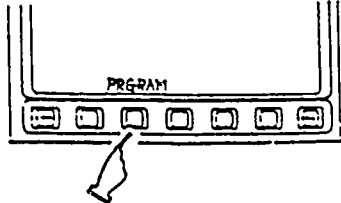
## PROGRAM CALL

### 12. Program Call

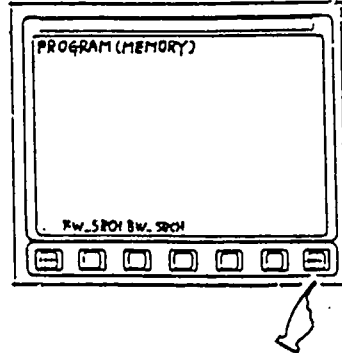
- ①. Depress 'EDIT' or 'MEMO' button on mode selection switch.
- ②. Display PROGRAM ( MEMORY ) screen.
  - i.). Depress Function MENU key left below to display 'PRGRAM' ( Program ).



- ii.). Depressing 'PRGRAM' soft key. PROGRAM( MEMORY ) is displayed on top left of the screen. If not displayed, repeat depressing.



- iii.). Keep depressing Right MENU key until displaying of F W \_ S R C H or B W \_ S R C H .

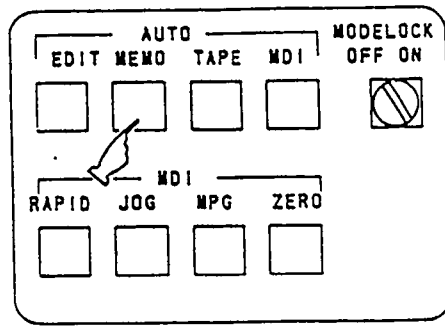
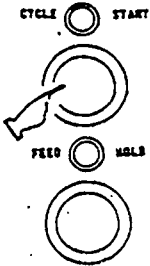


## NIIGATA CNC HMC

### PROGRAM OPERATION

#### 13. Operation

- ①. Depress 'MEMO' button on mode selection switch.
- ②. Check whether machining program is called or not.
- ③. Depress 'CYCLE START'.  
↓  
Program is started automatically.



# NIIGATA CNC HMC

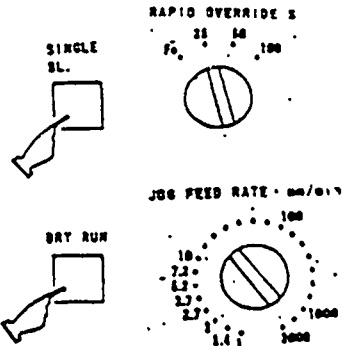
## PROGRAM CHECKING METHOD

### \* Program checking method :

In case of new program, program mistakes might be existed somewhere in the program.

Therefore, operate the cycle with 'SIN BLOCK' (Single Block) selection and reduce 'RAPID OVERRIDE' to 25% without work mounting.

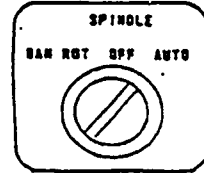
In case no load operation, use 'DRY RUN' operation is recommended to shorten checking time, because all programmed feed rates in the program are switched to the designated feed rate by 'JOG FEED RATE' button.



### CAUTION :

If program is not started despite 'CYCLE START' button is depressed, check the following items.

- i). Check 'SPINDLE' selector switch. If 'MAN. ROT' is selected, CYCLE is not started. 'AUTO' position must be selected in advance.



NIIGATA CNC HMC

PN - 40 MANUAL ATC OPERATION

9-2. In case of FN 40

[ PN 40 ]

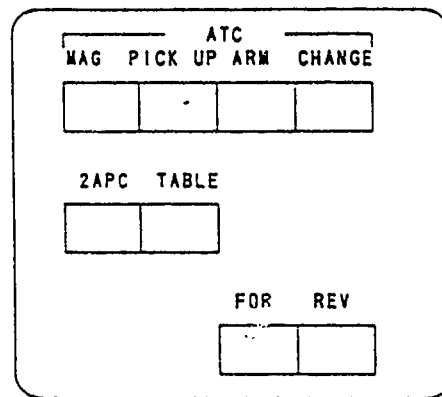
1). Manual ATC operation

- ①. Execute ZERO return ( Reference Point Return ) by MAN or MDI operation.
- ②. Execute spindle orientation stop and ATC position return for X-axis ( 2nd Reference Point Return ) by MDI operation.

M 1 9 ;  
G 9 1 G 3 0 X 0 ;

- ③. Select "MAN" side ( either one of RAPID JOG, MPG or ZERO ) in mode selection switch.
- ④. Depress ' MAG ' button and select magazine No. of new tool by depressing either FOR or REV button.

FOR : Tool magazine forward ( CW )  
REV : Tool magazine reverse ( CCW )



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# NIIGATA CNC HMC

## PN - 40 MANUAL ATC OPERATION

- ⑤. Depress 'PICK UP' button and keep depressing 'FOR' button.

New tool is picked up from the magazine and moves to stand by position.

In this case, stand-by pot must be at the position as Fig.-A shown below.

When stand-by pot is positioned as Fig.-B below, 'PICK UP' motion does not work, and DGN No.'7 5 / ATC OTHERS' is displayed.  
To recover it, select empty pot desired ( if not designated, select any empty pot ) in above Item-④ operation by keeping to depress 'REV' button.

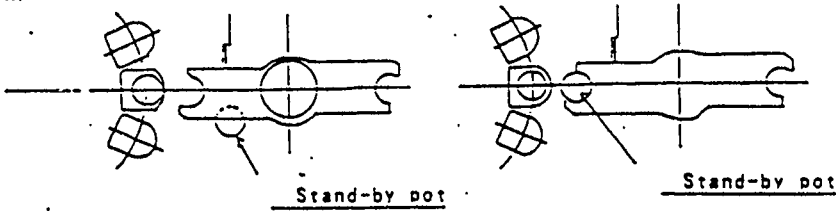


Fig. - A

Fig. - B

- ⑥. Depress 'ARM' button and keep depressing 'FOR' button.

Swing arm is moved to spindle side, and ATC shutter is opened at the same time.

- ⑦. Depress 'CHANGE' button and keep depressing 'FOR' button.

Tool change is executed ( Old Tool is picked up from the spindle and New Tool is inserted to the spindle ).

By depressing 'REV' button and keep depressing 'FOR' button, reverse motion is possible ( New Tool is picked up from the spindle and Old Tool

( PN 40 ),  
is inserted to the spindle ).

- ⑧. Return X-axis to zero position ( reference point ) by MDI operation.

G 9 1 G 2 8 X 0 ;.

- ⑨. Select 'MAN' mode.

- ⑩. Select the Magazine No. for old tool to be stored in Item-④ operation.

- ⑪. Depress 'ARM' button and keep depressing 'REV' button.

Swing arm is returned to magazine side, and ATC shutter is closed.

- ⑫. Depress 'PICK UP' button and keep depressing 'REV' button.

Old Tool is stored into the magazine pot.

**CAUTION** : When FOR or REV button is released and turned OFF during in motion, the motion is stopped immediately.  
Motion executing can be checked on MACHINE screen whether each motion is completed or not.

## NIIGATA CNC HMC

### RECOVERY OF ATC

#### 15-2. In case of PN40

##### 1). ATC ( Automatic Tool Changer ) :

If EMG situation is taken place in mid-motion, basically recovery is possible by MAN.( Manual ) button operation.  
However, Swing Arm can not be followed to the correct position sequence  
( Magazine side or Spindle side ) depending on mid-motion, for example :

Tool pickin up or storing motion at Tool Magazine side :

ATC motion at spindle side :

In this case, check EMG stop button is depressed and kept 1st, and move the swing arm manually ( by hands ) to either magazine side or spindle side.  
Then turn ON the control power again.

##### 1)-1. In case of EMG stop in tool changing motion :

①. NC POWER button ON → In case of power black out.

②. Control Power button ON.

After above operation, ALARM Lamp on Main Operation Panel is lit, and ' OT 007 X± OVERTRAVEL ( HARD ) ' is displayed on DGN of MACHINE screen.  
This alarm is appeared due to spindle orientation stop OFF by EMG stop.  
Therefore, ATC recovery motion can be executed with this alarm.

③. Select MAN side ( either one of RAPID, JOG, MPG or ZERO ) in mode selecting switch.

④. Depress ' CHANGE ' button and keep depressing ' FOR ' button until motion end.

' REV ' button does not work in this case.

#### **WARNING : NEVER TRY TO ROTATE SPINDLE WITHOUT A TOOL ON SPINDLE.**

When machine is stopped in tool retracted position( no tool on spindle ).

**NEVER TRY TO ROTATE SPINDLE,** because spindle orientation is OFF.

If accidentally rotated, orient the spindle to the correct position  
( Drive key of the spindle is parallel with X-axis : Horizontal )

If spindle orientation operation recovery is not possible or not sure,  
take off drive keys to avoid tool interference with the keys.

⑤. Move X-axis to minus direction away from ZERO position enough and depress RESET button ON for ALARM OFF.

⑥. Depress ' MAG ' ( Magazine ) button and select desired magazine ( tool pot ) No. by depressing either ' FOR ' or ' REV ' button.

⑦. Depress ' ARM ' button and keep depressing ' REV ' button until motion end.

Swing arm moves to magazine side and ATC shutter is closed at the same time.

## NIIGATA CNC HMC

### RECOVERY OF ATC

( PN 40 ),

②. Depress ' PICK UP ' button and keep depressing ' REV ' button until motion end.

Tool is stored to tool magazine selected.

#### 2). 2 APC

Recovery motion by MAN operation is possible for all mid-motions for 2 APC.

NIIGATA CNC HMC

PN - 40 MANUAL APC OPERATION

2). Manual APC operation

- ①. Manual APC operation can be executed by selecting either 'MAN' or MDI operation.

Condition :

Z-axis zero position ( Reference Point ) : G 9 1 G 2 8 Z 0 ;  
B-axis zero degree : B 0 ;

- ②. Select 'MAN' side ( either one of RAPID JOG, MPG or ZERO ) in mode selection switch.

- ③. Depress '2APC' button and keep depressing either 'FOR' or 'REV' button. The following motion is executed.

Pallet UNCLAMP → Pallet index ( APC shutter is indexed at the same time ) → Pallet CLAMP

FOR button : For A-PALLET indexing  
REV button : For B-PALLET indexing

When FOR or REV button is released and turned OFF during in motion, the motion is stopped immediately.

3). Manual NC-table CLAMP / UNCLAMP operation ( In case of B-axis : NC table / OP. )

- ①. Select 'MAN' side ( either one of RAPID JOG, MPG or ZERO ) in mode selection switch.

- ②. Depress 'TABLE' button and depress either 'FOR' for clamp or 'REV' for unclamp.

## NIIGATA CNC HMC

### RECOVERY OF 2APC ( 2 PALLET APC )

#### 2). 2 APC ( 2 Pallet type Automatic Pallet Changer )

Basically, APC motion is composed of 3 motions. i.e. LOADING, INDEXING and UNLOADING.

- Unloading motion : LOADER ADVANCE → PALLET UNCLAMP → LOADER RETRACTION
- Indexing motion : A / B-PALLET INDEXING
- Loading motion : LOADER ADVANCE → PALLET CLAMP → LOADER RETRACTION

In EMG stop situation, Automatic Pallet Changing condition is reset.

Therefore, APC Loader takes NO advance motion and Retracting motion only is possible.

To resume APC motion possible, the following recovery procedure must be taken first in any case.

- ①. NC POWER button ON. → In case of power black out.
- ②. CONTROL POWER button ON.

# NIIGATA CNC HMC

## TOOL BREAKAGE - FEED HOLD OR MID-OPERATION

### 14. Recovery Procedure after FEED HOLD in Mid-operation

#### 1). Program correction in mid-operation

When program mistake is found and its correction is required in memory operation, the following procedure must be taken.

- ①. Depress 'SIN BLOCK' or 'FEED HOLD' button to stop axis feed.
- ②. Depress NC RESET button in MEMO (Memory) mode.
- ③. Return Z-axis to Zero (reference point) position in 'ZERO' return mode. If required, return X and/or Y-axis also to Zero position.
- ④. Switch to 'EDIT' mode and correct the program.
- ⑤. In case of restart of the cycle, move cursor to the 1st program where the tool on spindle now, and depress 'CYCLE START' button.

#### WARNING :

WHEN THE CYCLE IS RESTARTED, EXECUTE WITH SINGLE BLOCK 1ST FOR SAFETY.  
RESTARTING POSITION IS DEPENDED ON STOPPED SITUATION IN MID-OPERATION.

#### CAUTION :

WHEN 'NC-RESET' BUTTON IS DEPRESSED, INFORMATION OF CANNED CYCLE & TOOL OFFSET ARE CANCELLED.  
THEREFORE, TO RESTART THE CYCLE, THESE COMMANDS MUST BE EXECUTED ONE MORE TIME IN ADVANCE.

#### 2). Tool breakage in mid-operation

If a tool is broken during machining, operation is stopped by depressing 'FEED HOLD' or 'EMG' (Emergency) button.

##### 2)-1. FEED HOLD button is depressed :

- ①. Stop spindle and check tool breakage and machined section.  
Eliminate broken tool on the work surface out of the machine.
- ②. Depress NC RESET button.
- ③. Execute ZERO return for each axis.
- ④. Change tool to new one.
- ⑤. Tool length setting for new tool.

- ⑥. Move cursor to the restarting position, and depress 'CYCLE START' button.

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## NIIGATA CNC HMC

### TOOL MOUNTING AND DISMOUNTING ON THE SPINDLE

#### 7-2. Tool mounting and dismounting on the Spindle

Tool mounting and dismounting on the spindle is executed.

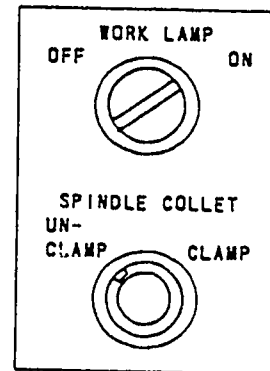
##### ①. Tool dismounting from spindle

- i). Select 'UNCLAMP' side of 'SPINDLE COLLET CLAMP / UNCLAMP' switch.
- ii). Hold the tool and holder manually to prevent tool dropping.
- iii). Depress SPINDLE COLLET button at center side.

CAUTION : THIS OPERATION IS NOT POSSIBLE IN HN-B SERIES IF M19  
( SPINDLE ORIENTATION STOP )  
IS NOT EXECUTED YET.

##### ②. Tool mounting to Spindle

- i). Select 'CLAMP' side of 'SPINDLE COLLET CLAMP / UNCLAMP' switch.
- ii). Insert the tool and holder together to the spindle manually.
- iii). Depress SPINDLE COLLET button at center side.



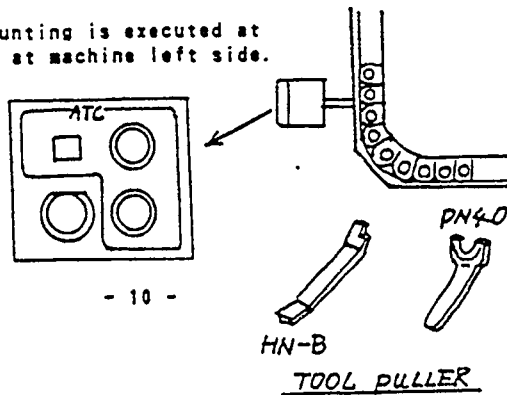
# NIIGATA CNC HMC

## TOOL MOUNTING AND DISMOUNTING AT TOOL MAGAZINE

### 7. Tool mounting and dismounting

#### 7-1. Tool mounting and dismounting at Tool Magazine

Tool mounting & dismounting is executed at  
Tool Magazine located at machine left side.



- ①. Depress 'MAN. OPER.' switch of ATC Operation Box.  
→ MAN. OPER. lamp is lit in Green.
- ②. Index a desired tool pot either CW or CCW direction.
- ③. When tool is dismounted, use Tool Dismounting kit shown in previous page ( P.10 ). When mounting, just insert each tool and holder set the tool pot.
- ④. After above operation finished, depress MAN. OPER. switch again.  
Green lamp is turned OFF.

CAUTION : IF THIS OPERATION IS NOT EXECUTED, ATC MOTION BY MEMORY  
OR MDI OPERATION CAN NOT BE EXECUTED.

# NIIGATA CNC HMC

## MACHINE SCREEN DISPLAY

### 16. MACHINE Screen

#### 16-1. Display operation of MACHINE screen

①. Depress ' MC DISPLAY ' button ( MC DISPLAY button is lit with green ).

MACHINE screen is displayed on CRT screen.

SCREEN 1.1 ( MACHINE SCREEN, MAIN )

(TOOL #)	(TABLE)	(CONDITION)
SP 9999	B360DEG	ATC POSITION
GP @ 9999		APC POSITION
MG @ 9999		B CLAMP
		P CLAMP
		SP ORIENT
		C CLAMP
(SPINDLE)		
LOAD	SPEED	
100 %	10000 RPM	
GEAR : HIGH OVERRIDE : 100 %		
DGN	FUNC	NM24 CM4 MAPC +



( TOOL # )

SP : Tool No. on Spindle  
GP @ : Tool No. on Gripper  
MG @ : Tool No. of Magazine indexed

@ : Tool ON

( TABLE )

B360DEG : Table indexed position

( SPINDLE )

LOAD : Spindle load meter ( OP. ) SPEED : Spindle speed meter  
100 % 10000 RPM ( OP. )

GEAR : HIGH -- Spindle gear

OVERRIDE : 100 %

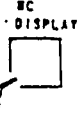
HIGH : High range  
LOW : Low range

Spindle override

( CONDITION ) : Machine condition is displayed.

ATC POSITION : ATC tool change position  
APC POSITION : APC pallet change position  
B CLAMP : B-axis clamped  
P CLAMP : Pallet clamped  
SP ORIENT : Spindle orientation completed  
C CLAMP : C-axis clamped ( OP. )

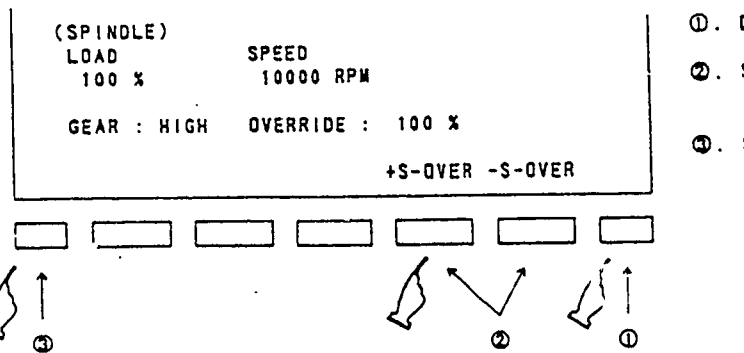
②. Depress ' MC DISPLAY ' button again to return to NC screen.



# NIIGATA CNC HMC

## MACHINE SCREEN DISPLAY

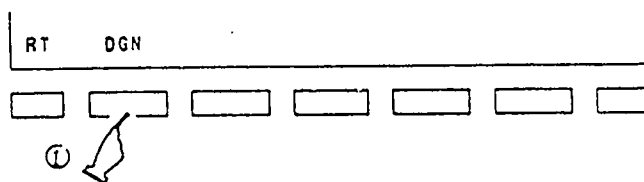
### 16-2. Spindle Override Setting ( OP.)



- ①. Depress MENU key.
- ②. Set override by + S or - S.
- ③. Setting finished.

### 16-3. DGN ('Diagnosis') DISPLAY screen

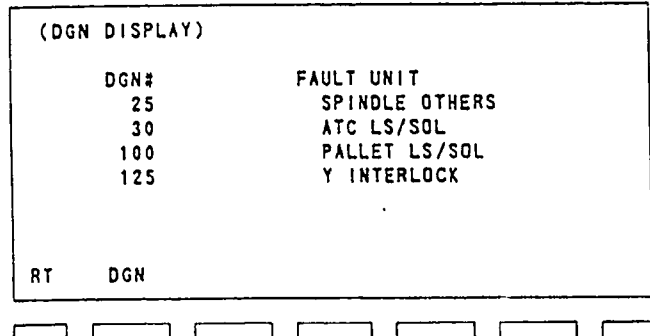
- ①. Depress soft key 'DGN'.



RT : Return

In alarm situation, DGN No. and alarm unit are displayed on the screen.

### SCREEN 2 ( DGN DISPLAY )



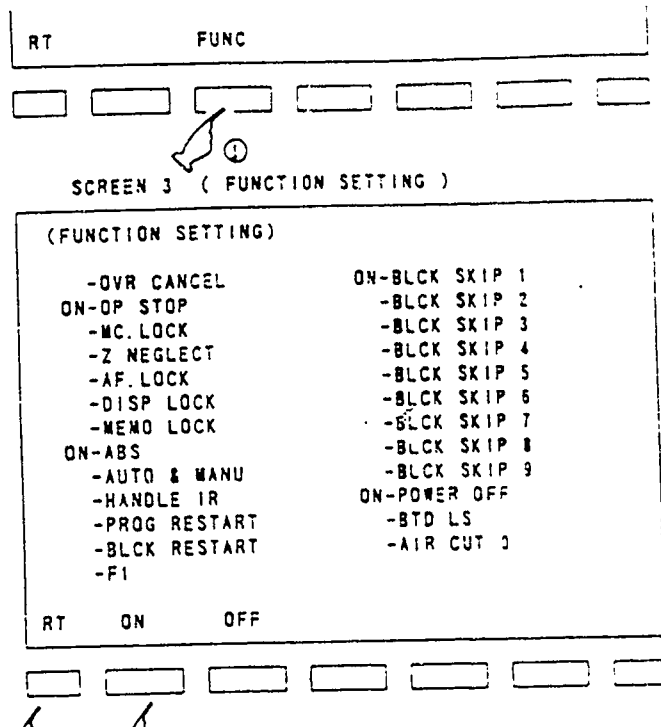
- ②. Depressing MENU key left, screen display is returned to SCREEN 1.1 ( P.32 )

# NIIGATA CNC HMC

## MACHINE SCREEN DISPLAY

### 16-4. FUNC ( Function ) switch setting

- ①. Depress ' FUNC ' soft key.



All function including optional are displayed in this screen.

Refer to FANUC OPERATOR'S MANUAL and NIIGATA INSTRUCTION MANUAL in details for each function.

**CAUTION** : ABS function must be kept ON all the time

OVR CANCEL	: Override cancel	BLCK SKIP	: Block skip
OP STOP	: Optional stop	BTD LS	: Limit switch type Broken
MC. LOCK	: Machine lock		Tool Detection ( OP. )
Z NEGLECT	: Z-axis neglection		
AF. LOCK	: Additional function lock		
DISP LOCK	: Display lock	AIR CUT 0	: Air cut zero function( OP. )
MEMO LOCK	: Memory lock		
ABS	: Absolute		
AUTO & MANU	: Automatic & Manual		
HANDLE IR	: Handle interruption		
PROG RESTART	: Program restart		
BLCK RESTART	: Block restart		
F1	: F-1 ( one ) digit feed		

### PAGE CURSOR

↑ ↓ keys

← →

- ②. Move cursor to the desired item to be set using ↑ ↓ keys

- ③. Depress ' ON ' or ' OFF ' soft key for ON/OFF setting.

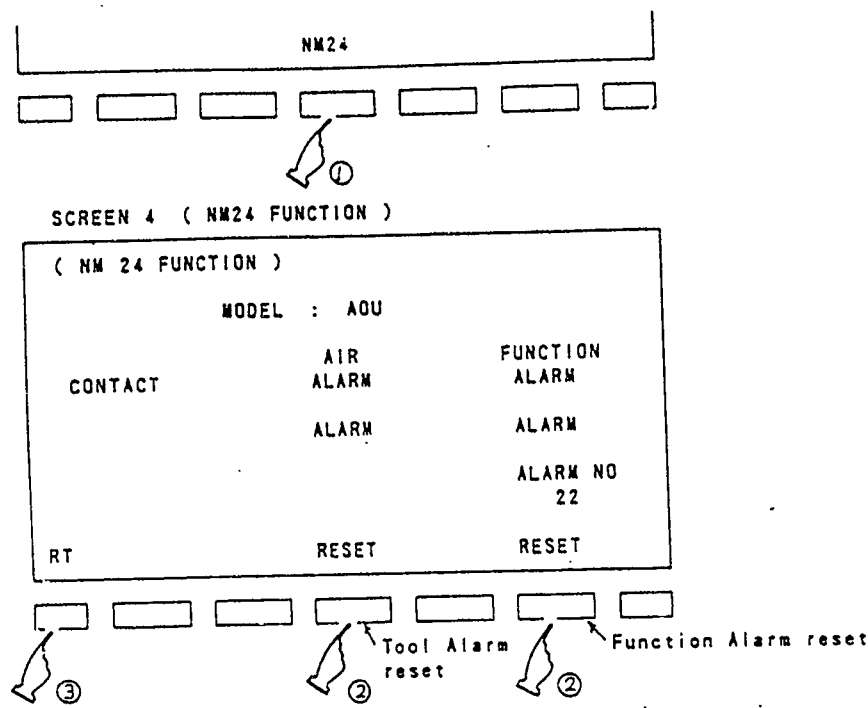
- ④. Depress ' RT ' key to return to original MACHINE screen.

# NIIGATA CNC HMC

## MACHINE SCREEN DISPLAY

16-5. NM 24 Function screen ( OP. ) : AOU, AMU, ATM etc.

- ①. Depress ' NM24 ' soft key.



MODEL : AOU ----- Function name in execution  
CONTACT : When Detection Signal of Monitoring Probe is output, this signal is turned ON.  
AIR ALARM : In alarm situation in Air pressure, ALARM signal is displayed.  
FUNCTION ALARM : In alarm situation of a function, ALARM signal is displayed.  
ALARM NO : Alarm No. is displayed.

- ②. Depress either AIR ALARM or FUNCTION ALARM ' RESET ' button.

- ③. Depress ' RT ' key to return to original MACHINE screen.

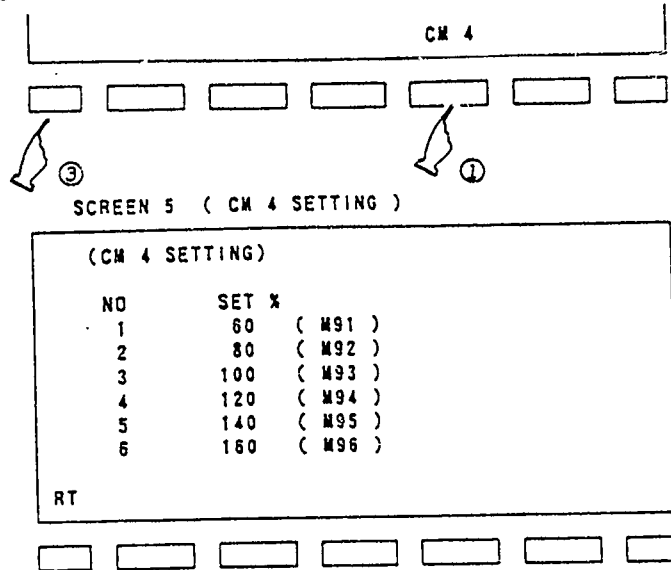
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# NIIGATA CNC HMC

## MACHINE SCREEN DISPLAY

### 16-6. CM 4 Function setting screen

- ①. Depress ' MM24 ' soft key.

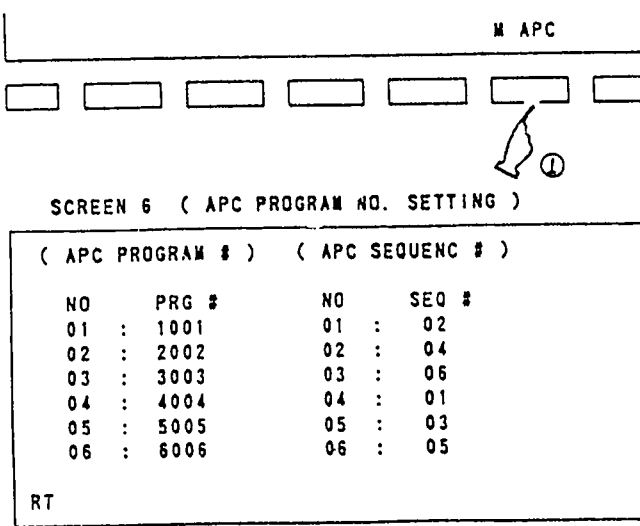


- ②. Move cursor to the desired item and input set value ( % ).

- ③. Depress ' RT ' key to return to original MACHINE screen.

### 16-7. Program No. setting screen of APC ( OP. )

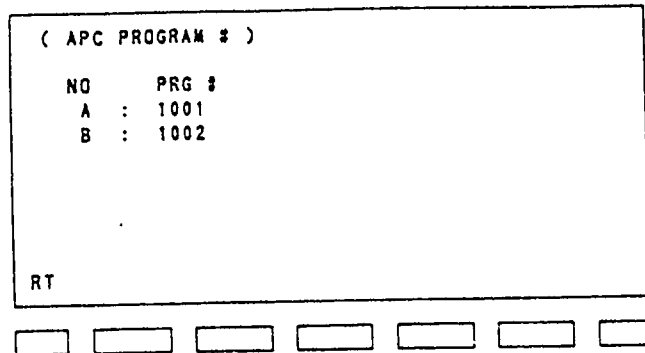
- ①. Depress ' M APC ' soft key.



③

NIIGATA CNC HMC

MACHINE SCREEN DISPLAY



②. Move cursor to the desired position and input set value by numeric keys.

③. Depress 'RT' key to return to original MACHINE screen.

Note-1 : Refer to 'FANUC Series 15-MA OPERATOR'S MANUAL ( B-61224E )' for more details on MACHINE screen.

Note-2 : Items with (OP.) means optional specifications. Refer to each machine specification.

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## NIIGATA CNC HMC

## ALARM MESSAGE DISPLAY - (Exmp.)

§ 9 TROUBLE DIAGNOSIS LIST (DGN TABLE)			PN 40
(S T D . )			
DGN No	D G N	Contents	Normal
1	Spindle alarm	Spindle stop despite of spindle rotation command ON. (Reset: Select MAN mode.)	R44.2 OFF
2	Spindle rotation confirmation OFF in spindle drive unit	Spindle drive unit signal confirmation error	X6.0 ON
3	Spindle stop confirmation OFF in spindle drive unit	Spindle drive unit signal confirmation error	X6.1 ON
4	Spindle rotation confirmation ON at spindle drive unit	Spindle drive unit signal return error	X6.0 OFF
5	Spindle stop confirmation ON at spindle drive unit	Spindle drive unit signal return error	X6.1 OFF
6	Spindle orientation confirmation OFF at spindle drive	Spindle drive unit signal return error	X6.3 ON
9	Spindle high speed range LS OFF (LS-16)	Stroke end LS confirmation error	LS-16 X3.0 ON
10	Spindle low speed range LS OFF (LS-15)	Stroke end LS confirmation error	LS-15 X3.1 ON
.. 11	Spindle clamped LS OFF (LS-13)	Stroke end LS confirmation error	LS-13 X3.3 ON
12	Spindle unclamped LS OFF (LS-14)	Stroke end LS confirmation error	LS-14 X3.2 ON
13	Spindle high range LS ON (LS-16)	Limit switch return error	LS- 16 X3.0 OFF
14	Spindle low range LS ON (LS-15)	Limit switch return error	LS-15 X3.1 OFF
15	Spindle clamped LS ON (LS-13)	Limit switch return error	LS-13 X3.3 OFF
16	Spindle unclamped LS ON (LS-14)	Limit switch return error	LS-14 X3.2 OFF
19	Spindle high range SOL OFF (SOL-309B)	Solenoid motion error (Continues to next.)	Y1.4 SOL-309B ON
	NIIGATA ENGINEERING CO., LTD.		T-902

## NIIGATA CNC HMC

## ALARM MESSAGE DISPLAY - (Example)

S 9 TROUBLE DIAGNOSIS LIST ( DGN TABLE )			PN 40
( S T D . )			Revised on Aug. 10, 1990
DGN No	D G N	Contents	Normal
74	ATC pos. confirmation OFF	X-axis 2nd reference point (G30) X-axis reference point (G28) Either one of above is OFF.	R1.6 ON
75	Tool pick up refused	Tool pick up is prohibited. (Reset: Execute tool storing motion manually once.)	K2.7 ON
76	Arm swing refused to go to magazine side	Tool in magazine & tool in gripper	R56.7 ON
78	Magazine index command 0	Magazine indexes with 0 (zero) command. (Recommend by T-code or reset spindle tool number.)	R426, R427 ≠ 0
79	Larger command for magazine index	Larger No. by T-command is given than magazine tool number	R426, R427 ≤ D46, D47
80	Magazine stop position discrepancy	Stop position is not coincided with commanded position	R62.5 OFF
81	B-axis drive unit abnormal (72T, 360T)	B-axis drive unit abnormal (Misposition, vibration, command data ≥ 360° & etc.) FEED HOLD comes. (Reset : After depressing RESET SW (SW-1), turn ON control power.)	X4.4 OFF
82	B-axis drive unit servo alarm (72T, 360T)	B-axis drive unit servo alarm (TG alarm, low voltage, overload, overcurrent, overspeed & etc. : Refer to MANUAL.) EMERGENCY STOP comes. ( Reset: After eliminating the cause of alarm, depress RESET SW (SW-1) on B-axis drive unit, then turn ON control power. )	X4.5 ON
84	B-axis clamped LS OFF  72T (360T) LS-17 NC-T: PS-2	Limit switch confirmation error  (72T, 360T) LS-17 ON X3.6	(NC-T) PS-2 X3.7 ON
85	B-axis unclamped LS OFF (72T, 360T) (LS-18)	Limit switch confirmation error  (To be continued.)	LS-18 X3.5 ON
	NIIGATA ENGINEERING CO., LTD.		T-906

# Niigata CNC Horizontal M.C.

## Restart Program (Safe Home)

PN40 Machine

```
07998
G91 G28 Z0 M19;
G91 G28 X0 Y0 M9;
G90 G17 G20 G40 G49 G80;
#3003 = 0;
#3004 = 0;
#508 - 0;
M99;
90
```

07998 is a sub-program and will normally be imbedded at or near the top of your main program.

*Above variables explained.*

#3003 = 0      Means turn single block off

#3004 = 0      Means turn feed hold to off

#508 = 0      Means this common variable is holding

# Your Niigata Notes

# Niigata CNC Horizontal M.C.

## ***Questions: Machine & Control***

1. What is the maximum tool mass allowable on the automatic tool changer?

A] \_\_\_\_\_

2. How accurately can the machine position in X, Y, and Z?

A] \_\_\_\_\_

3. A tool is calculated by the operator to run at 11,000 RPM on this machine. Will the machine reach this high RPM?

A] \_\_\_\_\_

Because max. RPM is \_\_\_\_\_

4. Which two "G" codes are acceptable for tool length compensation?

A] \_\_\_\_\_

B] \_\_\_\_\_

# Niigata CNC Horizontal M.C.

## ***Questions: Machine & Control***

1. Can this machine do circulator interpolation using multi-quadrant circular interpolation?

A] \_\_\_\_\_

2. Explain the advantage of multi-quadrant circular interpolation.

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3. Which work coordinate offsets ("G" codes) are allowable on this machine?

A] \_\_\_\_\_

B] \_\_\_\_\_

C] \_\_\_\_\_

D] \_\_\_\_\_

E] \_\_\_\_\_

F] \_\_\_\_\_

4. How many sub-programs can be contained in a main program?

A] \_\_\_\_\_

B] \_\_\_\_\_

## Your Notes:

# **Section Eleven**

**Your Notes:**

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# **Training Daily Guide**

## **Session Eleven**

***During this two hour segment, participants will:***

- 1. Define machinability factors of:  
Speed, feed and depth of cut**
- 2. Understand the use of speeds and feed  
conversion charts**
- 3. Determine correct cutting speeds and feeds for  
common cutting tools used in milling  
applications**
- 4. Understand terms:  
Cutting speed and surface feet per minute**
- 5. Understand basic formulas used for determining  
RPM and feed rate**
- 6. Determine correct feed rates for rigid and non-  
rigid tapping applications**

# **Speeds and Feeds**

**The cutting conditions that determine the rate of metal removal are:**

- The cutting speed (CS),**
- The feed rate, and**
- The depth of cut.**

**The cutting speed is a value used to determine RPM (Speed).**

**The feed rate variables are the number of teeth, feed per tool, and RPM.**

**The depth of cut will be limited by the amount of metal that is to be machined, by the power available on the machine tool, as well as the setup.**

# **Speeds and Feeds**

**Tool life is influenced most by:**

- 1. Cutting speed (RPM)**
- 2. Feed rate**
- 3. Depth of cut**

**The first step in selecting cutting conditions is to select:** \_\_\_\_\_

**The second step in is to select:** \_\_\_\_\_

**The third step in is to select:** \_\_\_\_\_

# Speeds and Feeds

UNIT: SPEEDS AND FEEDS - RPM VERSUS CUTTING SPEED  
CONVERSION CHART

DIAMETER in Inches	PERIPHERAL SPEED IN FEET PER MINUTE																		
	10	20	30	40	50	60	70	80	90	100	120	140	160	180	200	225	250	275	300
REVOLUTIONS PER MINUTE																			
1/8	306	611	917	1222	1528	1834	2139	2445	2750	3056	3667	4278	4890	5500	6115	6876	7639	8404	9167
1/4	153	306	458	611	764	917	1070	1222	1376	1528	1734	2139	2445	2750	3056	3438	3820	4202	4584
3/8	102	204	306	408	509	611	713	815	916	1018	1222	1425	1629	1832	2036	2292	2546	2801	3056
1/2	76	153	229	306	382	458	535	611	688	764	917	1070	1222	1375	1528	1719	1910	2101	2292
5/8	61	122	184	245	306	367	428	489	552	611	733	857	979	1102	1224	1375	1528	1681	1833
3/4	51	102	153	203	254	306	357	408	458	508	611	711	813	914	1016	1146	1273	1400	1528
7/8	44	88	131	175	219	262	306	349	392	438	526	611	701	788	876	982	1091	1200	1310
1	38	76	115	153	191	229	267	306	344	382	458	535	611	688	764	859	954	1050	1146
1-1/4	31	62	92	123	153	183	214	245	274	306	367	428	490	551	611	687	764	840	917
1-1/2	25	51	76	102	127	153	178	204	230	254	306	356	406	457	508	573	636	700	764
1-3/4	22	44	65	87	109	131	153	175	196	218	262	306	349	392	436	491	546	600	655
2	19	38	57	76	95	115	134	153	172	191	229	267	306	344	382	429	477	525	573
2-1/4	17	34	51	68	85	102	119	136	153	170	204	238	272	306	340	382	424	467	509
2-1/2	15	30	46	61	76	92	107	122	138	153	184	213	245	275	306	344	382	420	458
2-3/4	14	28	42	56	70	83	97	111	125	139	167	195	222	250	278	312	347	382	417
3	13	26	38	51	64	76	89	102	114	127	153	178	203	228	254	286	318	350	382
3-1/4	12	24	35	47	58	70	82	94	105	117	140	164	188	211	234	264	294	323	352
3-1/2	11	22	33	44	55	66	76	87	98	109	131	153	174	196	218	245	273	300	327
3-3/4	10	20	31	41	51	61	71	82	92	102	122	143	163	184	205	229	255	280	305
4	9	19	29	38	48	57	67	76	86	96	115	134	153	172	191	215	239	263	286
4-1/4	9	18	27	36	45	54	63	72	81	90	108	126	144	162	180	202	225	247	270
4-1/2	8	17	25	34	42	51	59	68	76	85	102	119	136	153	170	191	212	233	255
4-3/4	8	16	24	32	40	48	56	64	72	80	96	112	129	145	161	180	201	221	241
5	7	15	23	31	38	46	54	61	69	76	92	107	122	138	153	171	191	210	229
5-1/4	7	15	22	29	36	44	51	58	65	73	87	102	116	131	145	163	181	199	218
5-1/2	7	14	21	28	33	42	49	56	62	69	83	97	111	125	139	156	173	190	208
5-3/4	6	13	20	27	33	40	46	53	60	66	80	93	106	120	133	149	166	182	199
6	6	13	19	25	32	38	45	51	57	64	76	89	102	114	127	143	159	174	190

# Speeds and Feeds

UNIT: SPEEDS AND FEEDS - RPM VERSUS CUTTING SPEED  
CONVERSION CHART

DIAMETER in Inches	PERIPHERAL SPEED IN FEET PER MINUTE																		
	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250
REVOLUTIONS PER MINUTE																			
1/8	10696	12224	13752	15279	16807	18335	19862	21390	22918	24446	25974	27502	29030	30560	32088	33613	35141	36669	38197
1/4	5348	6112	6876	7639	8403	9168	9931	10696	11460	12224	12987	13751	14515	15280	16044	16807	17571	18335	19099
3/8	3566	4076	4585	5095	5622	6112	6621	7130	7639	8149	8658	9167	9677	10186	10695	11204	11714	12223	12732
1/2	2674	3057	3439	3821	4202	4584	4966	5348	5730	6112	6493	6875	7260	7639	8021	8403	8785	9167	9549
5/8	2139	2445	2751	3057	3362	3667	3972	4278	4584	4890	5194	5500	5806	6112	6418	6723	7028	7334	7639
3/4	1783	2038	2292	2547	2801	3056	3310	3565	3820	4075	4329	4584	4838	5093	5348	5602	5857	6112	6366
7/8	1528	1746	1965	2183	2401	2620	2837	3056	3274	3492	3711	3929	4147	4365	4584	4802	5020	5238	5457
1	1337	1528	1719	1910	2101	2292	2483	2674	2865	3055	3247	3438	3629	3820	4012	4202	4393	4584	4773
1-1/4	1069	1222	1375	1528	1681	1834	1986	2139	2292	2445	2597	2750	2903	3056	3208	3361	3514	3667	3820
1-1/2	891	1018	1146	1273	1400	1528	1655	1783	1909	2037	2165	2292	2419	2546	2674	2801	2938	3056	3184
1-3/4	764	873	982	1091	1200	1310	1419	1528	1637	1746	1855	1964	2074	2183	2292	2401	2510	2619	2728
2	668	764	859	955	1050	1146	1241	1337	1432	1528	1622	1719	1814	1910	2005	2101	2196	2292	2387
2-1/4	594	679	764	849	934	1018	1103	1188	1273	1358	1443	1528	1613	1698	1782	1867	1956	2037	2122
2-1/2	534	611	687	764	840	916	993	1069	1146	1222	1299	1375	1451	1528	1604	1681	1758	1833	1910
2-3/4	486	555	625	694	764	833	903	972	1041	1110	1181	1250	1320	1389	1458	1528	1598	1667	1736
3	445	509	572	637	700	764	828	891	954	1018	1082	1146	1210	1273	1336	1401	1464	1528	1592
3-1/4	411	470	528	587	646	704	764	823	882	940	999	1058	1117	1175	1234	1293	1352	1411	1468
3-1/2	381	436	490	546	600	654	709	764	819	873	928	982	1037	1091	1144	1201	1256	1310	1364
3-3/4	356	407	458	509	560	610	662	713	764	815	866	917	968	1019	1070	1121	1172	1223	1274
4	334	382	429	478	525	572	621	668	715	764	812	859	907	955	1002	1050	1098	1145	1194
4-1/4	314	359	404	449	494	539	584	629	674	718	764	809	854	899	942	987	1034	1079	1123
4-1/2	297	339	382	424	467	509	552	594	636	679	721	764	806	849	891	932	976	1017	1061
4-3/4	281	321	361	402	442	482	523	563	603	643	682	724	764	804	844	885	924	965	1006
5	267	305	343	382	420	458	496	535	572	611	649	688	726	764	802	840	878	916	954
5-1/4	253	290	327	364	402	436	473	510	544	582	619	656	691	728	764	800	837	873	909
5-1/2	242	277	312	347	382	416	451	486	520	556	590	625	660	694	730	764	799	833	868
5-3/4	232	266	298	332	364	398	431	464	498	532	564	596	630	664	696	731	762	796	830
6	222	254	286	318	350	380	414	446	476	509	540	573	603	637	668	701	732	764	796

# Speeds and Feeds

UNIT: SPEEDS AND FEEDS - CONVERSION CHART FOR FEED

NUMBER in Teeth	INCHES PER TOOTH TO INCHES PER MINUTE														
	FEED PER TOOTH														
	.0002	.0004	.0006	.0008	.001	.002	.004	.008	.012	.016	.020	.024	.028	.032	.036
FEED (INCHES PER MINUTE) FOR ONE RPM															
2	.0004	.0008	.0012	.0016	.002	.004	.008	.012	.016	.020	.024	.028	.032	.036	.040
3	.0006	.0012	.0018	.0024	.003	.006	.012	.018	.024	.030	.040	.042	.048	.054	.060
4	.0008	.0016	.0024	.0032	.004	.008	.016	.024	.032	.040	.048	.056	.064	.072	.080
6	.0012	.0024	.0036	.0048	.006	.012	.024	.036	.048	.060	.072	.084	.096	.108	.120
8	.0016	.0032	.0048	.0064	.008	.016	.032	.048	.064	.080	.096	.112	.128	.144	.160
10	.0020	.0040	.0060	.0080	.010	.020	.040	.060	.080	.100	.120	.140	.160	.180	.200
12	.0024	.0048	.0072	.0096	.012	.024	.048	.072	.096	.120	.144	.168	.192	.216	.240
14	.0028	.0056	.0084	.0112	.014	.028	.056	.084	.112	.140	.168	.196	.224	.252	.280
16	.0032	.0064	.0096	.0128	.016	.032	.064	.096	.128	.160	.192	.224	.256	.288	.320
18	.0036	.0072	.0108	.0144	.018	.036	.072	.108	.144	.180	.216	.252	.288	.324	.360
20	.0040	.0080	.0120	.0160	.020	.040	.080	.120	.160	.200	.240	.280	.320	.360	.400
22	.0044	.0088	.0132	.0176	.022	.044	.088	.132	.176	.220	.264	.308	.352	.396	.440
24	.0048	.0096	.0144	.0192	.024	.048	.096	.144	.192	.240	.288	.336	.384	.432	.480
26	.0052	.0104	.0156	.0208	.026	.052	.104	.156	.208	.260	.312	.364	.416	.468	.520
28	.0056	.0112	.0168	.0224	.028	.056	.112	.168	.224	.280	.336	.392	.448	.504	.560
30	.0060	.0120	.0180	.0240	.030	.060	.120	.180	.240	.300	.360	.420	.480	.540	.600
32	.0064	.0128	.0192	.0256	.032	.064	.128	.192	.256	.320	.384	.448	.512	.576	.640
36	.0072	.0144	.0216	.0288	.036	.072	.144	.216	.288	.360	.432	.504	.576	.648	.720
40	.0080	.0160	.0240	.0320	.040	.080	.160	.240	.320	.400	.480	.560	.640	.720	.800
44	.0088	.0176	.0264	.0352	.044	.088	.176	.264	.352	.440	.528	.616	.704	.792	.880
48	.0096	.0192	.0288	.0384	.048	.096	.192	.288	.384	.480	.576	.672	.768	.864	.960
52	.0104	.0208	.0312	.0416	.052	.104	.208	.312	.416	.520	.624	.728	.832	.936	1.040
56	.0112	.0224	.0336	.0448	.056	.112	.224	.336	.448	.560	.672	.784	.896	1.008	1.120
60	.0120	.0240	.0360	.0480	.060	.120	.240	.360	.480	.600	.720	.840	.960	1.080	1.200
72	.0144	.0288	.0432	.0576	.072	.144	.288	.432	.576	.720	.864	1.008	1.152	1.296	1.440
90	.0180	.0360	.0540	.0720	.090	.180	.360	.540	.720	.900	1.080	1.260	1.440	1.620	1.800

BEST COPY AVAILABLE

EXAMPLE: FOR .006 INCH FEED PER TOOTH, USING A 20 TOOTH CUTTER,  
TURNING AT 78 RPM.

219

FEED FOR ONE RPM ( FROM TABLE ) = .120

FEED FOR 78 RPM = .120 \* 78 = 9.39 INCHES PER MINUTE

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - CENTER DRILLING

SUGGESTED CENTER DRILLING SPEEDS IN R.P.M.

SIZE	SUGGESTED RPM	SUGGESTED FEED (I.P.R.)
0	2,000	.001 - .003
1	1,750	.001 - .003
2	1,500	.002 - .006
3	1,300	.002 - .006
4	1,100	.002 - .006
5	900	.002 - .006
6	700	.002 - .006
7	500	.003 - .008

I.P.M. = I.P.R. \* RPM

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - SPOT DRILLING

### SUGGESTED SPOT DRILLING SPEEDS IN R.P.M.

$$\text{FORMULA} \quad \text{RPM} = \frac{\text{S.F.P.M.} * 4}{\text{DIA.}} * 2$$

MATERIAL	SPOT DRILL SPEED S.F.P.M.
ALUMINUM	200
BRASS	200
MAGNESIUM	150
CAST IRON	70
LOW CARBON STEEL	80
STAINLESS STEEL	30
THERMOPLASTICS	100
TITANIUM	20

### SUGGESTED FEEDS FOR HIGH SPEED STEEL SPOT DRILLS

SPOT DRILL DIA.	FEED / REV.
1/8	.001
1/4	.002
3/8	.003
1/2	.0035
3/4	.005
1.0	.007

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - DRILLING

### SUGGESTED SPEEDS FOR HIGH SPEED STEEL DRILLS

$$\text{FORMULA} \quad \text{S.F.P.M.} * 4 \\ \text{RPM} = \frac{\text{S.F.P.M.} * 4}{\text{DIA.}}$$

MATERIAL	REGULAR DRILLS SPEED S FPM	TURBOFLUTE DRILLS SPEED S FPM
ALUMINUM	200	200
BRASS	200	200
MAGNESIUM	150	200
CAST IRON	70	70
LOW CARBON STEEL	80	80
STAINLESS STEEL	30	30
THERMOPLASTICS	100	100
TITANIUM	20	20

### SUGGESTED FEEDS FOR HIGH SPEED STEEL DRILLS

DRILL DIA.	REGULAR DRILLS FEED / REV	TURBO-FLUTE DRILLS FEED / REV
UNDER 1/8	.001 - .002	.001 - .002
1/8 - 1/4	.002 - .003	.003 - .008
1/4 - 1/2	.004 - .007	.006 - .014
1/2 - 1.0	.007 - .015	.010 - .030
1/0 +	.015 - .025	.022 - .050

I.P.M. = I.P.R. \* RPM

QUICK FORMULA

RECOMMENDED I.P.R

I.P.M. = INCH PER MINUTE

65 DRILL DIA.

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - REAMING

### SUGGESTED SPEEDS FOR HIGH SPEED STEEL REAMERS

$$\text{FORMULA} \quad \text{RPM} = \frac{\text{S.F.P.M.} * 4}{\text{DIA.}}$$

MATERIAL	CUTTING SPEED S.F.P.M.
ALUMINUM	100
BRASS	100
MAGNESIUM	75
CAST IRON	50
LOW CARBON STEEL	60
STAINLESS STEEL	20
THERMOPLASTICS	50
TITANIUM	20

### SUGGESTED FEEDS FOR HIGH SPEED STEEL REAMERS

REAMER DIAMETER	FEED PER REVOLUTION I.P.R.
UNDER 1/8 DIA.	.002 - .004
1/8 - 1/4	.004 - .006
1/4 - 1/2	.006 - .008
1/2 - 1.0	.008 - .015
1.0 +	.015 - .025

### FEED RATE FORMULA

$$\text{I.P.M.} = \text{I.P.R.} * \text{RPM}$$

$$\text{I.P.M.} = \text{INCH PER MINUTE}$$

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - COUNTERSINKING

SUGGESTED COUNTERSINKING SPEEDS IN R.P.M.

C'SINK SIZE	ALUMINUM	C. IRON	STEEL
.25 DIA	500	200	175
.50 DIA	250	150	150
.75 DIA	200	100	125
1.0 DIA	150	75	80
2.0 DIA	100	75	75

FEED RATE RANGE - .003 TO .010 I.P.R.

NOTE: FEED RATE VARIES FROM MACHINE TO MACHINE.

I.P.M. = I.P.R. \* RPM

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - COUNTERBORING

$$\text{RPM} = \frac{\text{SFPM} * 4}{\text{DIA.}}$$

### SUGGESTED SPEEDS

MATERIAL	SPEED ( SFPM )
ALLOY STEEL	40 - 80
BRASS	150 - 300
CAST IRON SOFT	120 - 140
MILD STEEL	75 - 85

### SUGGESTED FEEDS

COUNTERBORE DIAMETER	FEED ( IPR )
1/4 - 3/8	.003 - .005
7/16 - 5/8	.004 - .006
11/16 - 7/8	.005 - .007
15/16 - 1 3/16	.006 - .008
1 1/4 - 1 1/2	.007 - .009
1 9/16 - 2.0	.008 - .010

# Speeds and Feeds

## UNIT: SPEEDS AND FEEDS - TAPPING

SUGGESTED TAPPING SPEEDS IN R.P.M.

TAP SIZE	CAST IRON	ALUMINUM	MILD STEEL	ST. STEEL	BRASS
10-24	1300	1400	1100	500	1500
1/4-20	1000	1200	750	400	1200
5/16-18	850	1100	650	300	1200
7/16-14	600	800	450	200	950
1/2-13	500	650	400	200	850
5/8-11	375	500	300	190	700
3/4-10	325	400	250	125	575
1 - 8	250	300	175	75	425

SUGGESTED TAPPING FEED RATES

FEED RATE = PITCH OF THREAD \* PRM \* .95

PITCH = 1 / NUMBER OF THREADS PER INCH

.95 IS 95 % OF VALUE TO ALLOW SOME TAP " FLOATING " DURING CUT.

EX. TAP CAST IRON USING A 1/2 - 13 TAP

$$P = 1 / N = 1 / 13 = .0769$$

$$\text{FEED RATE} = .0769 * 500 * .95 = 36.52 \text{ I.P.M.}$$

THUS IN YOUR PROGRAM F36.52

# Speeds and Feeds

UNIT: SPEEDS AND FEEDS - BORING

SUGGESTED BORING SPEEDS IN S.F.P.M.

$$\text{S.F.P.M.} * 4 \\ \text{RPM} = \frac{\text{S.F.P.M.} * 4}{\text{DIA.}}$$

RECOMMENDED BORING SURFACE FEET PER MINUTE

	CAST IRON	BRASS	ALUM.	MILD STEEL	TOOL STEEL	STAIN STEEL
H.S.S	70	125	150	100	60	40
CARBIDE	225	300	500	200	100	125

FEEDS FOR ROUGHING

FEEDS FOR ROUGH BORING .007 - .015 INCH PER REV ( I.P.R. )

FEEDS FOR FINISH BORING .001 - .005 INCH PER REV. ( I.P.R. )

# Speeds and Feeds

UNIT : SPEEDS AND FEEDS - END MILLING

MATERIAL	FEED / TOOTH .25 D	FEED / TOOTH .50 D	FEED / TOOTH 1.0 D	S.F.P.M.
ALUMINUM	.003	.006	.009	150
MAGNESIUM	.004	.006	.010	150
BRONZE	.003	.005	.007	250
CAST IRON	.003	.005	.008	60
STEEL LC	.001	.002	.004	80
STEEL ALY	.0005	.001	.003	50
STEEL SS	.001	.002	.004	55
INCONEL	.0002	.001	.003	30
TITANIUM	.001	.002	.004	25

$$\text{RPM} = \frac{\text{S.F.P.M.} * 4}{\text{DIA.}}$$

$$\text{FEED RATE} = R * T * \text{RPM}$$

R = FEED / TOOTH

T = # OF TEETH ON END MILL

RPM = RPM CALCULATED THROUGH FORMULA

# Speeds and Feeds

UNIT: FACE MILLING

MATERIAL	DEPTH OF CUT	HSS TOOL		CARBIDE INSERT	
		SPEED	FEED	SPEED	FEED
ALUMINUM	.250	800	.022	MAX	.020
	.025	1200	.010	MAX.	.010
MAGNESIUM	.250	900	.022	MAX	.020
	.025	1500	.010	MAX.	.010
MILD STEEL	.150	175	.012	625	.014
	.025	230	.008	800	.008
SS STEEL TYPE 303	.150	130	.010	415	.014
	.025	160	.008	550	.008

SPEED= SFPM

FEED = IN PER TOOTH

$$\text{RPM} = \frac{\text{SFPM} * 4}{\text{DIA}}$$

$$\text{FEED RATE} = R * T * \text{RPM}$$

R= FEED IN INCH PER TOOTH

T= NUMBER OF TEETH

# Speeds and Feeds

## Speed and Feed Calculation Using Slide Calculator

### PROBLEM # 1

OPERATION - END MILLING MATERIAL - CHILLED CAST IRON

TOOL SIZE- .375 DIA. ( HSS ) 2 FLUTE

FEED / TOOTH = \_\_\_\_\_

RPM = \_\_\_\_\_ FEED RATE = \_\_\_\_\_

### PROBLEM # 2

OPERATION - FACE MILLING MATERIAL - INCONEL X

TOOL SIZE- 3.5 DIA. ( CARBIDE ) 4 TEETH

FEED / TOOTH = \_\_\_\_\_

RPM = \_\_\_\_\_ FEED RATE = \_\_\_\_\_

### PROBLEM # 3

OPERATION - FACE MILLING MATERIAL - COPPER

TOOL SIZE- 2.5 DIA. ( HSS ) 6 TEETH

FEED / TOOTH = \_\_\_\_\_

RPM = \_\_\_\_\_ FEED RATE = \_\_\_\_\_

### PROBLEM # 4

OPERATION - END MILLING MATERIAL - MAGNESIUM ALLOY

TOOL SIZE - .75 DIA. ( CARBIDE TOOL ) 3 FLUTE

FEED / TOOTH = \_\_\_\_\_

RPM = \_\_\_\_\_ FEED RATE = \_\_\_\_\_

# Speeds and Feeds Questions

Calculate the correct RPM and feed rate for each machining situation below.

1. Operation - center drilling

Material - cast iron

#3 C-Drill (H.S.S.)

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

*For this problem, use RPM vs. cutting speed conversion chart.*

2. Cutter diameter - 1.25

Cutting speed - 450

RPM] \_\_\_\_\_

# Speeds and Feeds Questions

*Use conversion chart for feed.*

3. Feed per tooth - .002

Number of teeth - 8

RPM - 125

Feed Per Minute] \_\_\_\_\_

4. Operation - spot drilling

Material - cast iron

1/2 diameter (H.S.S.) spot drill

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

5. Operation - drilling

Material - cast iron

1/4 diameter drill (regular)

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

# Speeds and Feeds Questions

4. Operation - reaming  
Material - stainless steel  
.500 dia reamer (H.S.S.)  
RPM] \_\_\_\_\_  
Feed Rate] \_\_\_\_\_
5. Operation - countersinking  
Material - cast iron  
.75 diameter C-sink  
RPM] \_\_\_\_\_  
Feed Rate] \_\_\_\_\_
5. Operation - tapping (non-rigid)  
Material - cast iron  
5/8 - 11 tap  
RPM] \_\_\_\_\_  
Feed Rate] \_\_\_\_\_

# Speeds and Feeds Questions

9. Operation - tapping (rigid)

Material - brass

1-8 tap

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

10. Operation - boring

Material - cast iron

Carbide tool

Fine boring - .950 dia

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

# Speeds and Feeds Questions

11. Operation - end milling

Material - titanium

.500 dia H.S.S. end mill

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

12. Operation - face milling

Material - mild steel

5.0 dia carbide

Face mill with 8 inserts

RPM] \_\_\_\_\_

Feed Rate] \_\_\_\_\_

## Your Notes:

# **Section Twelve**

**Your Notes:**

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# **Training Daily Guide**

## **Session Twelve**

***During this four hour segment, participants will:***

- 1. Understand the features found on a Yasnac control for CNC lathes**
- 2. Understand the features found on a machine control station for CNC lathes**
- 3. Understand axes movement found on a 2 axis CNC lathe**
- 4. Understand common "G" and "M" codes used in programming a CNC lathe**
- 5. Understand special codes of G96 and G99; and how they relate to spindle speed**
- 6. Understand special codes of G96 and G99; and how they relate to feed rate**
- 7. Understand the reasons behind selecting right hand or left hand cut turning tools for CNC lathe operation**
- 8. Understand tool call and offset commands**

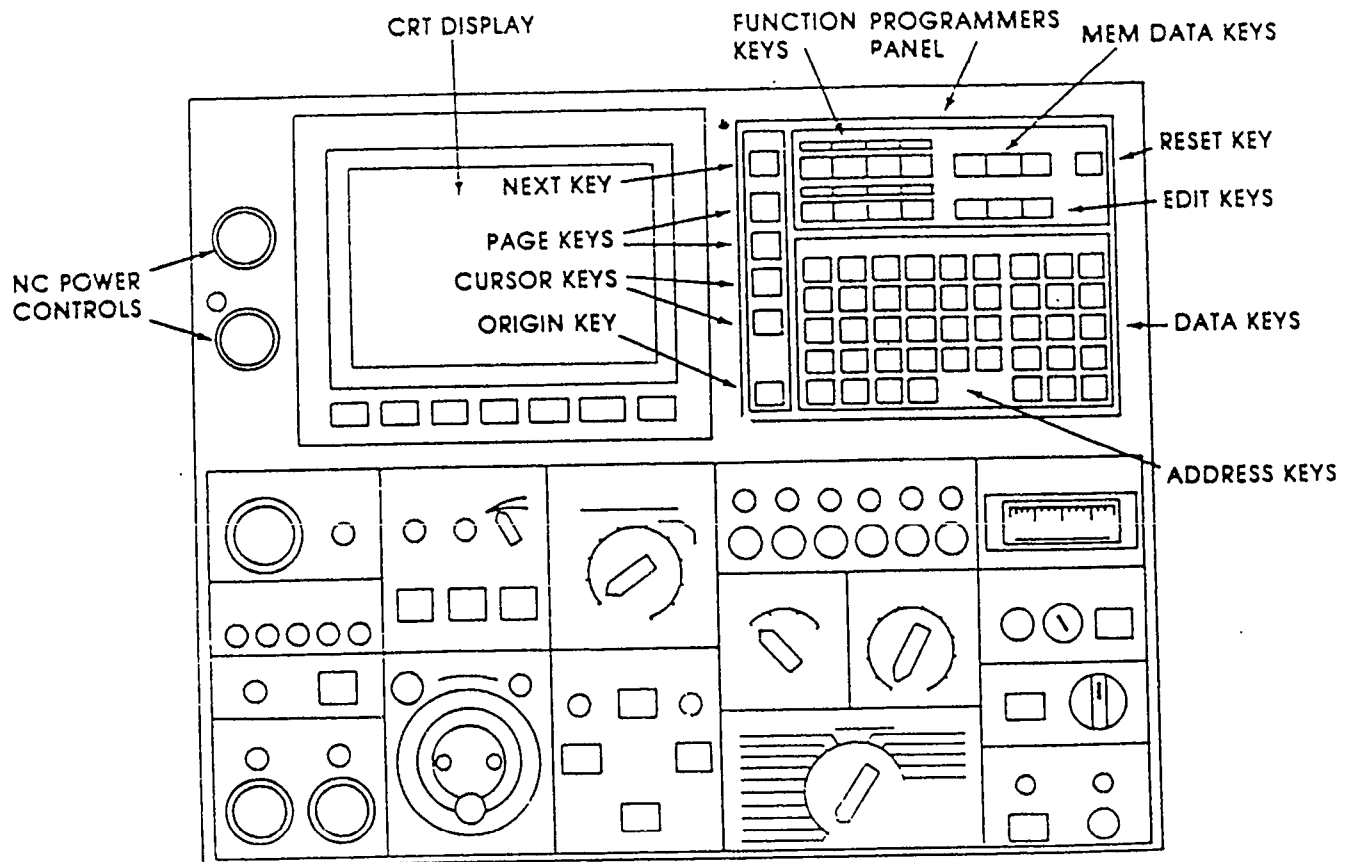
*more on next page*

# **Training Daily Guide**

- 9. Apply the correct programming does for a finishing pass on a turned part**
- 10. Understand how to apply a sub-program within a main program**
- 11. Understand basic lathe formulas of conversion factors and production time**
- 12. Understand specific fixed cycles used in CNC lathes**
- 13. Apply knowledge of CNC training center by answering question on worksheets**

# Nakamora CNC Lathe

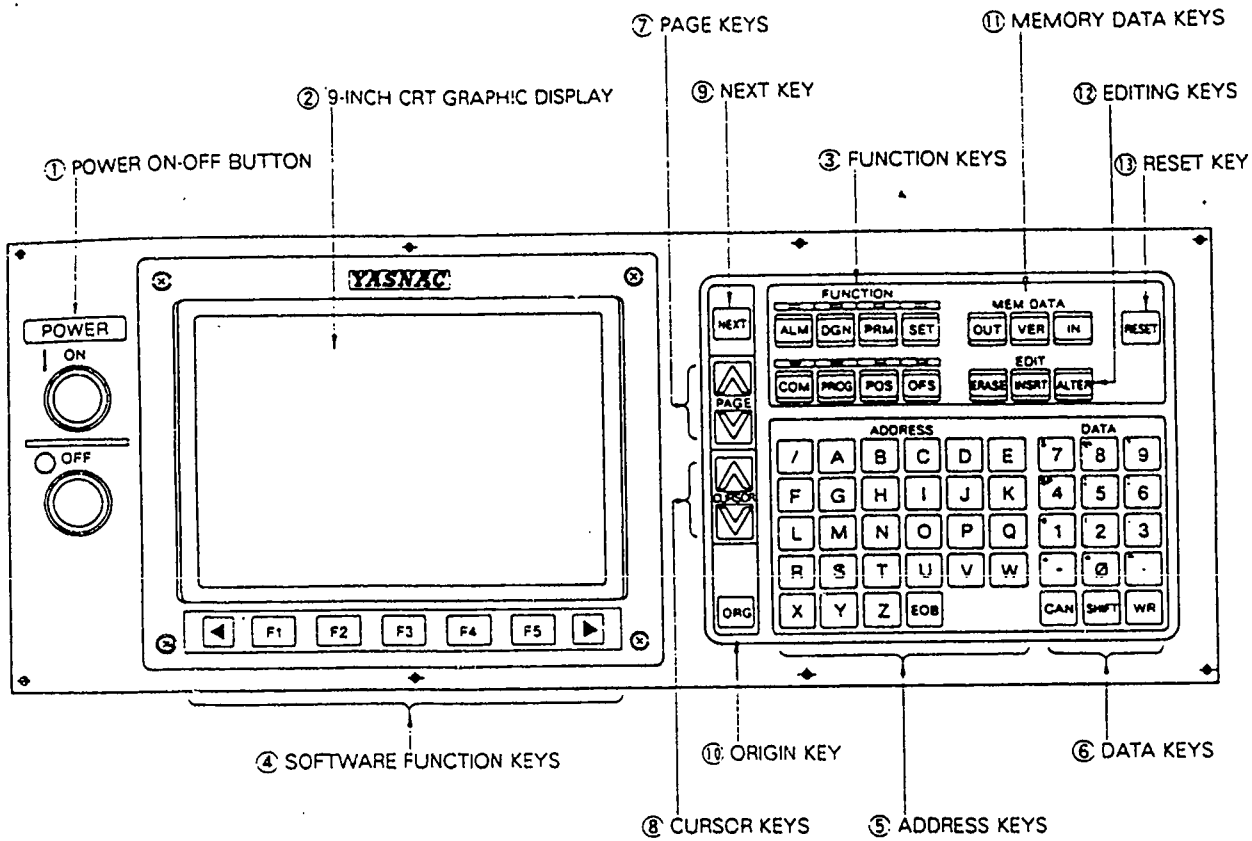
## Yasnac CNC Control



Yasnac Controller

# Nakamora CNC Lathe

## Yasnac LX3 Control



YASNAC LX3 Operator Panel

# Nakamora CNC Lathe

## Panel Functions.

### 1. Power On

Push once to \_\_\_\_\_.  
Push again to \_\_\_\_\_.

### Power Off

Push once to de-energize both the  
\_\_\_\_\_ and the \_\_\_\_\_ power  
system of the NC unit.

### 2. CRT graphic display

### 3. Function keys

- |          |                |   |
|----------|----------------|---|
| (1) ALM  | Alarm Key      | Displays _____ Codes.                                 |
| (2) DGN  | Diagnostic Key | Displays I/O Signal Info.                             |
| (3) PRM  | Parameter Key  | Displays parameters                                   |
| (4) SET  | Setting Key    | For setting and writing data.                         |
| (5) COM  | Command Key    | For displaying automatic<br>operation command values. |
| (6) PROG | Program Key    | For part program display and<br>writing               |
| (7) POS  | Position Key   | For displaying various current<br>values.             |
| (8) OFS  | Offset Key     | For displaying and writing tool<br>offset values.     |

# Nakamora CNC Lathe

## 4. Software Function Keys

Depressing Keys F1 through F5 calls up the corresponding functions.

## 5. Address Keys

The keys for keying the address characters when wiring in various data.

### *Special Characters*

/ Key: For \_\_\_\_\_ skip.

EOB Key: For commanding end of one block. On the CRT, "j" is displayed instead of EOB.

## 3. Data Keys

The 15 data keys are used for writing:

- (1) MDI command values
- (2) Tool offset values
- (3) Setting values
- (4) Parameters
- (5) Other numerical values

CAN (Cancel) Key: for deleting working values or address data

WR (Write) Key: for storing address and data key in values

Shift Key: for inputting special codes found on upper left corner of keys. Depressing the respective key.

# Nakamora CNC Lathe

## 7. Page Keys



**Key:** For displaying the next page



**Key:** For displaying the preceding page

## 8. Cursor Keys



**Key:** Moves cursor backward



**Key:** Moves cursor forward

## 9. Next Key

Used for special functions

1. Selects search type in edit mode
2. Selects between line cursor and word cursor in edit mode

## 10. Origin Key

For setting the current tool position as the new origin of the new coordinate system

# Nakamora CNC Lathe

## 11. Memory data keys

OUT, VER, IN keys are effective only in edit mode.

**OUT key:** For sending a program out from control to a computer, etc.

**IN key:** For sending a program into control from a computer.

**VER key:** (Verify) checks data in memory against data sent in by computer or tape reader

## 12. Edit keys:

ERASE, INSRT, ALTER keys are for editing part programs stored in one memory.

**ERASE key:** For erasing data in memory

**INSRT key:** For inserting data

**ALTER key:** For changing data

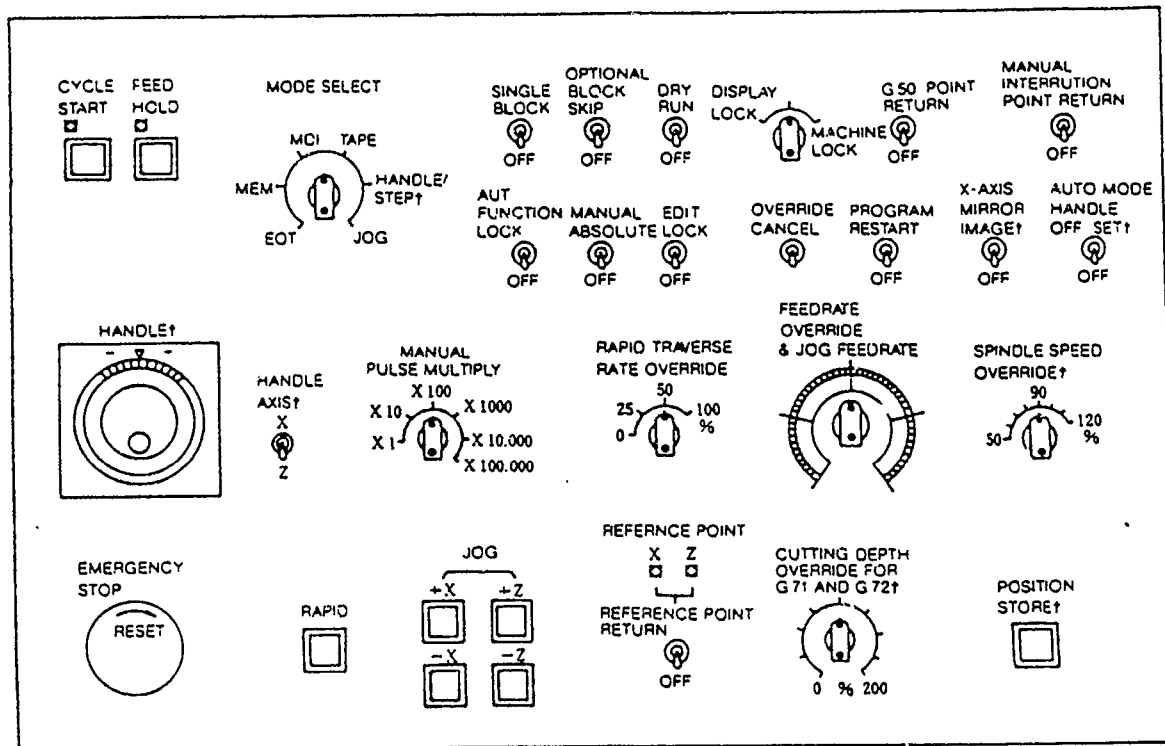
## 13. Reset key

Resets internal condition of the NC

1. Clears buffer
2. Clears alarm

# Nakamora CNC Lathe

## Machine control station



# Nakamora CNC Lathe

**Cycle Start - Depress to start system in the automatic mode (tape, MDI, and mem.)**

**Feed Hold - Temporary stop of automatic operation**

1. Not active during thread cutting
2. Depress cycle start to restart operation

**Emergency stop push button - stops power**

1. Machine stopped immediately by dynamic brake
2. Will display alarm code 330
3. To restart operation
  - a] turn E-stop knob clockwise
  - b] depress reset
  - c] press Power On pushbutton
4. Use for turning off system

# Nakamora CNC Lathe

## Handle Dial (Manual pulse generator)

1. Set mode to handle
2. Select axis
3. Set mode amount per graduation
4. Rotate dial to move select axis
  - CW = + direction
  - CCW = - direction

## Handle axis select

1. Selects X or Z axis

## Manual pulse multiply switch

1. Selects value for handle mode
2. X1 to X100
  - X1 = .0001 inch/step
  - X100 = 10 inches/step

## Jog and rapid pushbuttons

1. Used to feed tool manually
2. +X, -X, +Z, -Z
3. Jog speed set by jog feed rate switch
4. Each time the pushbutton is depressed in the STEP mode, the tool is moved by the value per step by Manual Pulse Multiply select switch.

# Nakamora CNC Lathe

## Jog feedrate switch and feedrate override switch.

1. In auto mode, feedrate adjustable from 0 - 200% of programmed feedrate.
2. Jog feedrate - used to select feedrate in the jog mode.

## Rapid traverse rate override switch

1. Settable to F0, 25, 50 and 100%

## Feedrate override cancel switch

1. Turning this switch on, feedrate is fixed at 100%

# Nakamora CNC Lathe

## Spindle speed override switch

1. Spindle speed adjustable from 50 - 120% of current spindle speed.

## Manual reference point return switch

1. Switch used to bring the tool back to reference point manually.

## Reference point lamps

1. Lamps indicate that the tool is positioned on the reference point
2. G28 auto return to reference point

## Single block switch

1. Block-by-block can be obtained when this switch is turned on

## Optional block skip switch

1. When On all commands in a block following / are neglected
2. When Off, all blocks including those preceded by / are executed.

# Nakamora CNC Lathe

## Dry run switch

1. When On, tool moves at speed selected by the JOG FEEDRATE switch

## Display lock/machine lock switch

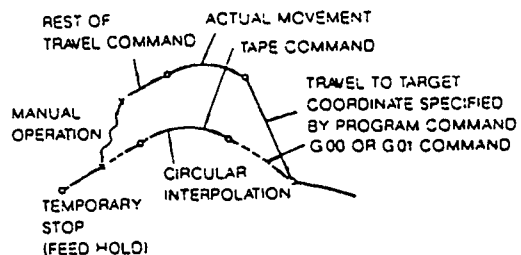
1. When OFF, normal position display
2. When Display Lock excludes tool movement from display
3. When Machine Lock, axis movement including zero return is inhibited

## M-Function Lock Switch

1. When ON, it ignores M, S, and T commands
2. To check program, it is used in combination with Machine Lock function

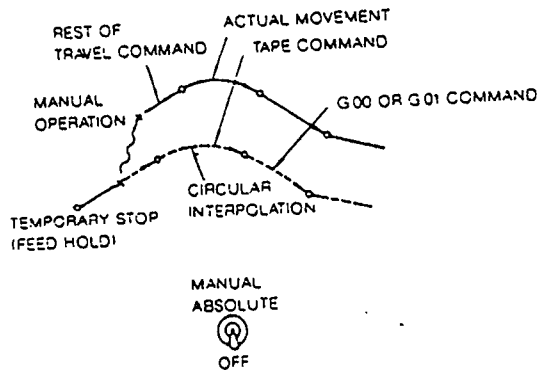
# Manual Absolute Switch

- When On, the tool moves as per diagram below.



Tool Movement with MANUAL ABSOLUTE Switch On

- When Off, the tool moves as per diagram below.



Tool Movement with MANUAL ABSOLUTE Switch Off

# Nakamora CNC Lathe

## Edit Lock Switch

1. When On, the following operations will not work.
  - a] Erase, Insert, and Alter keys
  - b] Storing of NC tape

## G50 point return switch

1. Returns tool to the coordinate system setup point manually (where G50 has been programmed)

## Manual interruption point return switch

1. When On, returns the tool to where the NC was switched over from the auto mode to the manual mode.

## Program Restart Switch

1. Used for restarting the part program from any desired sequence number

# Nakamora CNC Lathe

## X Axis mirror image

1. When On, all X axis coordinate are reversed.

## Auto mode handle offset switch

1. Enables tool motion through the use of MPG knob.

## Cutting depth override switch

G71 is a rough turning cycle

G72 is a rough facing cycle

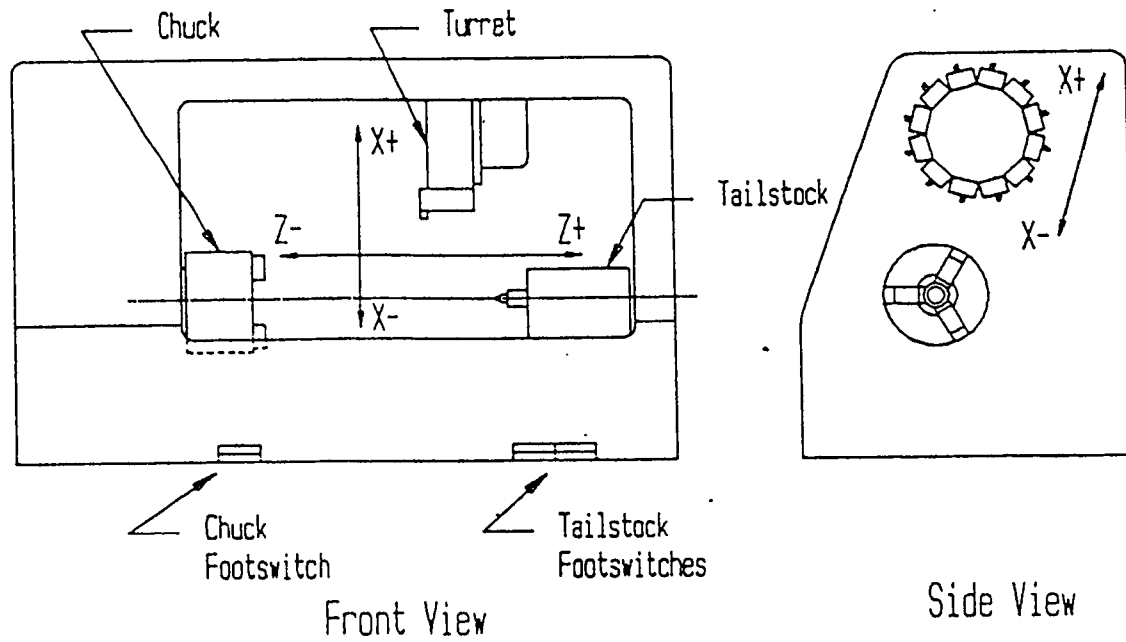
1. Can override depths of cut from 10 - 200%

## Positing store pushbutton

1. Used for inputting measured workpiece values direction into control.

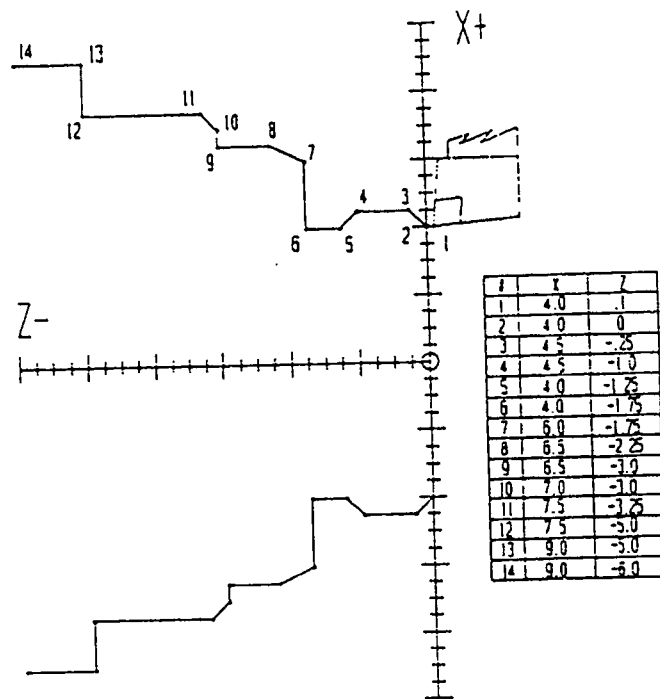
# Nakamora CNC Lathe

## Universal slant bed turning center



All major applications for turning can be accomplished with this form of turning center including; shaft work (with tailstock), chucking work, and bar work (if a bar feeder is used).

# Nakamora CNC Lathe



**X axis is a diameter controlling axis.**

**Z axis is a length (depth) controlling axis.**

# List of G Codes

B: Basic  
O: Optional

G Code	Special G Code I	Special G Code II	Group	Function	Section
G 00	G 00	G 00		Positioning (rapid traverse feed)	B
G 01	G 01	G 01		Linear interpolation, angle programming for linear interpolation	B, O
G 02	G 02	G 02	01	Circular interpolation CW. (radius R designation)	B, O
G 03	G 03	G 03		Circular interpolation CCW. (radius R designation)	B, O
G 04	G 04	G 04		Dwell	B
G 06	G 06	G 06	*	ERROR DETECT OFF positioning	B
G 10	G 10	G 10		Tool offset value setup	O
G 11	G 11	G 11	01	Beveling	O
G 12	G 12	G 12		Rounding	O
G 20	G 20	G 70	05	Inch input specification	O
G 21	G 21	G 71		Metric input specification	O
G 22	G 22	G 22	01	Radius programming for circular interpolation CW	O
G 23	G 23	G 23		Radius programming for circular interpolation CCW	O
G 27	G 27	G 27		Reference point return check	B
G 28	G 28	G 28		Automatic return to reference point	B
G 29	G 29	G 29	*	Return from reference point	B
G 30	G 30	G 30		Return to 2nd reference point	O
G 31	G 31	G 31		Skip function	O
G 32	G 33	G 33	01	Threadcutting, continuous threadcutting, multi-start threadcutting	B, O
G 34	G 34	G 34		Variable lead threadcutting	O
G 35	G 35	G 35	*	Tool set error compensation	O
G 36	G 36	G 36	07	Stored stroke limit 2nd area ON	O
G 37	G 37	G 37		Stored stroke limit 2nd area OFF	O
G 38	G 38	G 38	08	Stored stroke limit 3rd area ON	O
G 39	G 39	G 39		Stored stroke limit 3rd area OFF	O
G 40	G 40	G 40		Tool radius compensation cancel	O
G 41	G 41	G 41	06	Tool radius compensation No. 1	O
G 42	G 42	G 42		Tool radius compensation No. 2	O
G 43	G 43	G 43		Tool radius compensation No. 3	O
G 44	G 44	G 44		Tool radius compensation No. 4	O

Note:

1. G codes in groups from 01 through 11 are modal. When the control is energized with the power switch or reset, the G codes marked with are automatically selected.

For G 00/G 01, G 98/G 99, and G 90/G 91, either one is selected as initial state by setting parameters.

2. G codes of \* group are non-modal. They should not be commanded together with the other G codes in one block.
3. The modal G codes can be commanded mixedly in a block.

4. G codes in section B are basic.
5. Standard G codes can be converted to special G codes I by parameters. (basic feature)
6. Special G code II can be selected as optional function. When selected, the standard G codes and special G code II cannot be used.
7. The initial states of G codes of 05, 07, 08 group when the control is powered correspond to their respective setting data.

# List of G Codes

G Code	Special G Code I	Special G Code II	Group	Function	Section
G 50	G 92	G 92	*	Coordinate system setup	B
				Maximum spindle revolution setup, work coordinate system setup	O
G 51	G 51	C 51	*	Return of current display value to origin	O
G 65	G 65	G 65		User macro simple call	O
G 66	G 66	G 66		User macro modal call	O
G 67	G 67	G 67	09	User macro modal call cancel	O
G 68	G 68	G 68		Mirror image by programming ON	O
G 69	G 69	G 69	10	Mirror image by programming OFF	O
G 70	G 70	G 72		Finishing cycle	O
G 71	G 71	G 73		Stock removal in turning	O
G 72	G 72	G 74		Stock removal in facing	O
G 73	G 73	G 75	*	Pattern repeating	Multiple repetitive cycles
G 74	G 74	G 76		Peck drilling in Z-axis	O
G 75	G 75	G 77		Grooving in X-axis	O
G 76	G 76	G 78		Automatic threadcutting cycle	O
G 90	G 77	G 20		Turning cycle A	B
G 92	G 78	G 21	01	Threading cycle	B
G 94	G 79	G 24		Facing cycle B	B
G 96	G 96	G 96	02	Constant surface speed control	O
G 97	G 97	G 97		Constant surface speed control cancel	O
G 98	G 94	G 94	04	Feed per minute (mm/min)	B
G 99	G 95	G 95		Feed per revolution (mm/rev)	B
	G 90	G 90	03	Absolute command	B
	G 91	G 91		Incremental command	B
G 122	G 122	G 122		Tool registration start	Tool life control
G 123	G 123	G 123	11	Tool registration end	O
G 111	G 111	G 111	*	Taper multiple beveling/rounding	O
G 112	G 112	G 112		Arc multiple beveling/rounding	O
G 150	G 150	G 150	13	Cancel groove width compensation	O
G 151	G 151	G 151		Groove width compensation	O

Note:

- 1 G codes in groups from 01 through 11 are modal. When the control is energized with the power switch or reset, the G codes marked with are automatically selected. For G 00/G 01, G 98/G 99, and G 90/G 91, either one is selected as initial state by setting parameters.
2. G codes of \* group are non-modal. They should not be commanded together with the other G codes in one block.
3. The modal G codes can be commanded mixedly in a block.
4. G codes in section B are basic.
5. Standard G codes can be converted to special G codes I by parameters. (basic feature)
6. Special G code II can be selected as optional function. When selected, the standard G codes and special G code II cannot be used.
7. The initial states of G codes of 05, 07, 08 group when the control is powered correspond to their respective setting data.

# Typical M Codes

M code	Description
M00	Program stop
M01	Optional stop
M02	End of program (does not rewind program)
M03	Spindle on in a clockwise direction
M04	Spindle on in a counter clockwise direction
M05	Spindle stop
M08	Flood coolant on
M09	Coolant off
M10	Step part counter
M13	Bar feeder on
M14	Chuck jaws close
M15	Chuck jaws open
M16	Tailstock quill forward
M17	Tailstock quill back
M28	Tailstock body forward
M29	Tailstock body back
M41	Low spindle range
M42	High spindle range
M30	End of program (rewinds memory)
M98	Subprogram call
M99	End of subprogram

# Nakamora CNC Lathe

## *Spindle Speed Choices*

### I. Constant surface speed [G96]

#### A. Use for operations:

- 1] Contouring operations (turning)
- 2] Boring operations
- 3] Grooving tools

#### B. Feedrate in I.P.R. remains constant

#### C. Improved tool life

*example: N005 G96 X300*

*(Selects speed of 300 S.F.P.M.)*

### II. RPM [G97]

#### A. Use for operations

- 1] Machining on spindle centerline
  - a. drilling
  - b. reaming
  - c. tapping
- 2] Threading

*a. RPM and Feedrate must be synchronized*

*example: N005 G97 S300*

*(Selects speed of 300 RPM)*

# Nakamora CNC Lathe

## Feedrate Choices

- I. Inches per revolution (i.p.r.)
  - A. Maintains even witness marks on workpiece
  - B. Use for almost all turning center operations

example: N010 G99 F.015

(Selects .015 inches per revolution)

- II. Inches per minute
  - A. Some preset for knurling
  - B. Use for stopping spindle  
(i.e. bar feed move)

example: N010 G98 F 5- 0

(Selects 5 inches per minute)

# Nakamora CNC Lathe

## Turning Tools

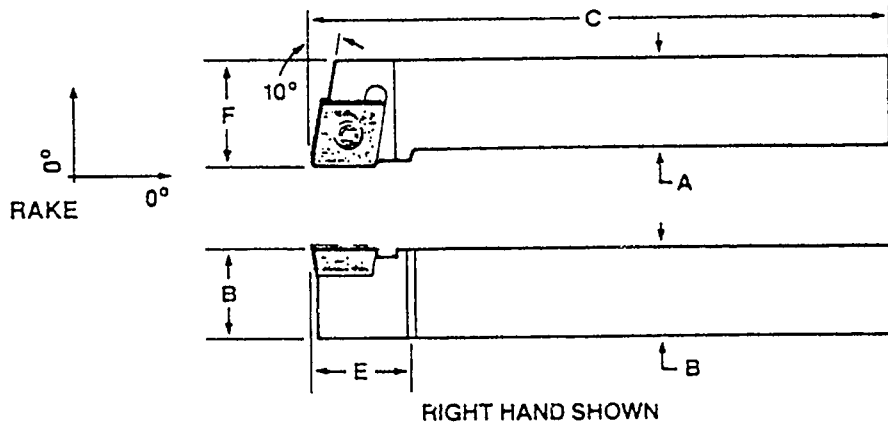
### Spindle Direction

M03 CW

For R.H. cut tools

M04 CCW

For L.H. cut tools



*Example of right hand tool holder.*

# T Codes

## Example: T0505

T05 = Turret station #5

05 = Offset number 5 (wear offset)

*Note: Tool coordinate offset is derived by adding 50 to the value of index position. Thus, for position of the offset coordinate is 51.*

Geometry Offsets = Used to designate program zero location

Wear Offsets = Workpiece sizing and tool nose radius compensation

# Nakamora CNC Lathe

Most CNC Controls have at least 16 offsets. Some have 32, 99 and more.

The offset table may look like this.

#	X	Z	R	T

*Where:*

# \_\_\_\_\_

X \_\_\_\_\_

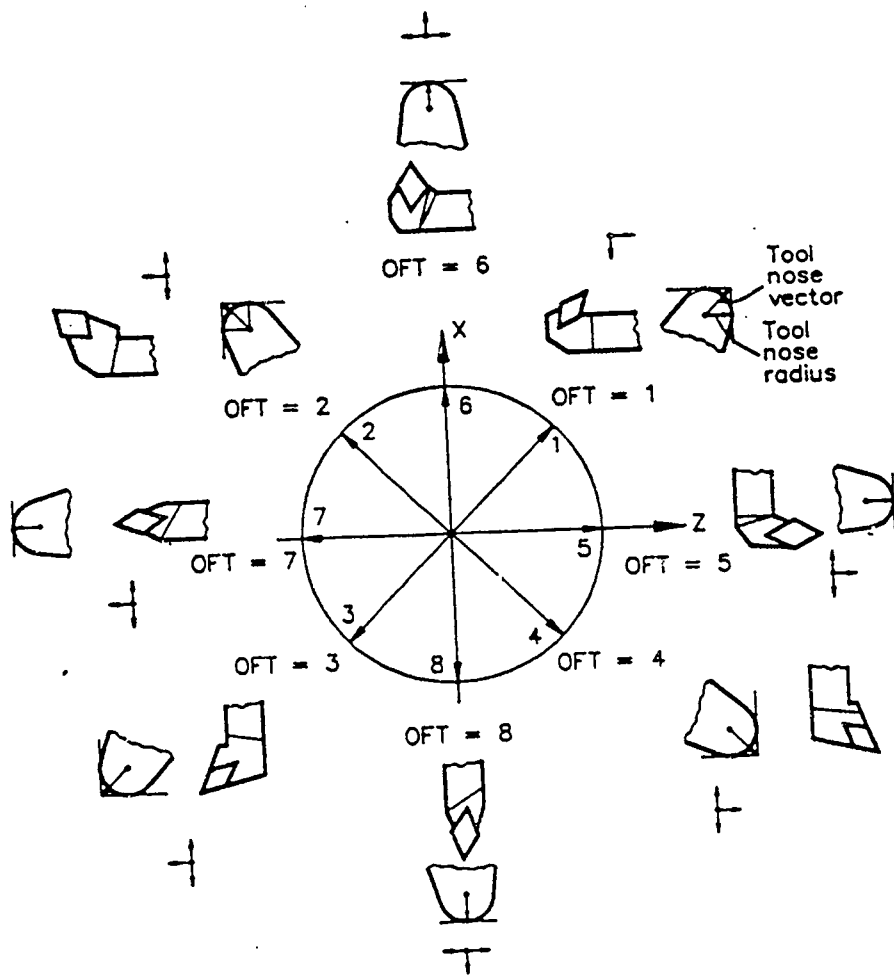
Z \_\_\_\_\_

R \_\_\_\_\_

T \_\_\_\_\_

# Nakamora CNC Lathe

Tool offset (T) in tool offset register direction of imaginary tool nose



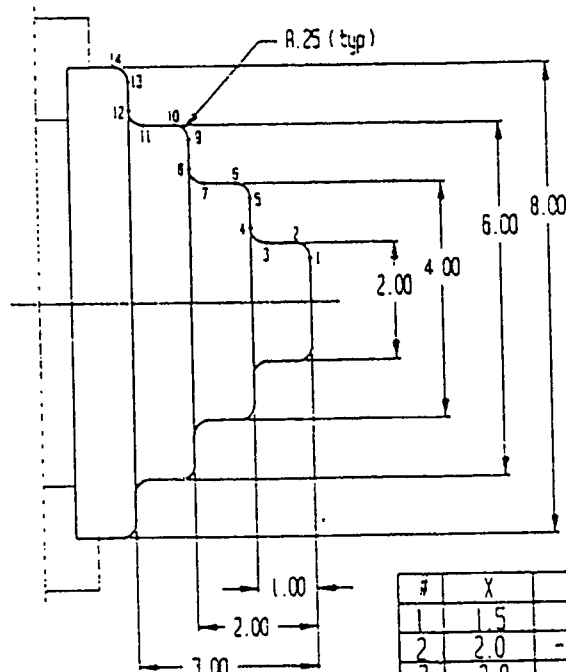
Numbers 1 - 4: quadrant numbers

Numbers 5 - 8 point to +Z, +X, -Z, and -X

# Nakamora CNC Lathe

## Programming a turned part

For the part sketch shown below, write a NC program to finish turn this part.



#	X	Z
1	1.5	0
2	2.0	-2.0
3	2.0	-2.75
4	2.5	-1.0
5	3.5	-1.0
6	4.0	-1.25
7	4.0	-1.75

#	X	Z
8	4.5	-2.0
9	5.5	-2.0
10	6.0	-2.25
11	6.0	-2.75
12	6.5	-3.0
13	7.5	-3.0
14	8.0	-3.25

# Program

*00002 (Program Number)*

N005 \_\_\_\_\_

N010 \_\_\_\_\_

N015 \_\_\_\_\_

N020 \_\_\_\_\_

N025 \_\_\_\_\_

N030 \_\_\_\_\_

N035 \_\_\_\_\_

N040 \_\_\_\_\_

N045 \_\_\_\_\_

N050 \_\_\_\_\_

N055 \_\_\_\_\_

N060 \_\_\_\_\_

N065 \_\_\_\_\_

N070 \_\_\_\_\_

N075 \_\_\_\_\_

N080 \_\_\_\_\_

N085 \_\_\_\_\_

N090 \_\_\_\_\_

N095 \_\_\_\_\_

N100 \_\_\_\_\_

# Nakamora CNC Lathe

**Sub-program example used for warn up of turning center.**

## Main program

**00001**

**(overnight dwell program for spindle warm up)**

**N005 M98 P1000 L6**

**L work specified the number of hours of dwell**

**N010 G97 S1500 M03**

**Turn spindle on at 1500 RPM**

**N020 M30**

**End of program**

## Sub Program

**01000**

**Actual dwelling program**

**N1G04 X3600**

**Dwell for 3600 seconds, one hour**

**N10 M99**

**Return to main program**

# Nakamora CNC Lathe

## Basic lathe formulas

### Conversion factors

To convert from "inches per revolution" (ipr) to "Inches per minute" (ipm), or vice versa, use the following:

$$\begin{aligned} \text{ipr}^* &= \text{RPM} = \text{ipm} \\ \text{ipr} &= \text{ipm}/\text{RPM} \end{aligned}$$

To convert from "surface feet per minute" (SFM) to "RPM" or vice versa, use the following:

$$\text{SFM} = \frac{3.1416 \times \text{RPM} \times \text{dia.}}{12}$$

$$12$$

$$\text{RPM} = \frac{12 \times \text{SFM}}{3.1416 \times \text{dia.}}$$

# Nakamora CNC Lathe

Determining time required to perform an operation:

A. Find RPM

$$\text{RPM} = \frac{12 \times \text{SFM}}{\text{3.1416} \times \text{dia.}}$$

B. Time in seconds

$$\text{Time (secs)} = \frac{\text{Distance to go} \times 60 \text{ secs.}}{\text{ipr} \times \text{RPM}}$$

Solve the following problem:

How long will it take to turn a part in one pass to a one inch diameter at 350 SFM and .004 ipr over 3 inches?

Answer: RPM \_\_\_\_\_  
Time in seconds \_\_\_\_\_

# Special Fixed Cycles

## 1. Special fixed cycle

G70: Finishing cycle (effective after G71, G72, G73)

G71: Outer diameter rough cutting cycle

G72: Face rough cutting cycle

G73: Closed loop cutting cycle

..... Cutting feed is done while repeating a certain  
cutting pattern.

G74: Face cutting-off cycle

..... Effective during drilling

G75: Outer diameter cutting-off cycle

G76: Threading cutting cycle

### (1) Finishing cycle

After rough cutting by G71, G72 and G73, finishing cycle  
can be performed by the following command.

Command system

G70 P\_\_\_\_\_ (ns) Q\_\_\_\_\_ (nf)

P: Sequence number at the beginning of cycle (ns)

Q: Sequence number at the end of cycle (nf)

Application example is given together with G71, G72 and  
G73.

(Note 1) With F and S code, codes commanded between  
sequence number ns and nf become effective.

(Note 2) Tip nose radius compensation is possible with  
this cycle.

(Note 3) Sequence number and block designated by P and  
Q should be placed before the block of G70.

(Note 4) Program sequence number at the beginning  
of the block of G70

# G17 Rough Cutting Cycle

## (2) G71 Outer diameter rough cutting cycle

This cycle is achieved by designating cutting conditions and finishing dimensions.

### Command system

G71 P (ns) Q (nf) U (Δu) W (Δw) D (Δd) F (f) S (s)

P : Sequence number at the beginning of cycle (ns)

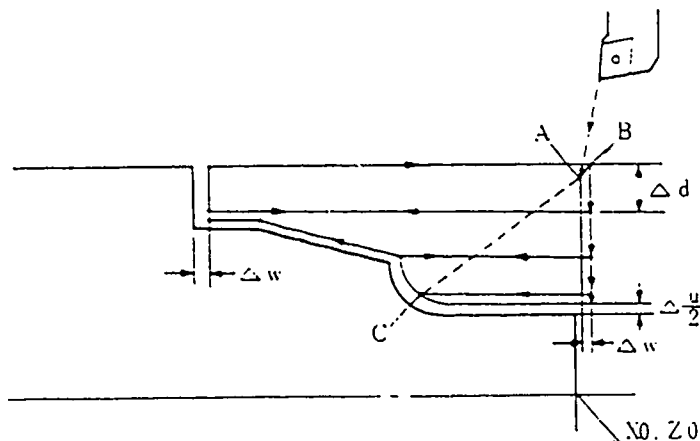
Q : Sequence number at the end of cycle (nf)

U : Distance and direction of cutting tool relief in X axis direction ( $\Delta u$ ) ..... Diameter designation ..... [Finishing allowance]

W : Distance and direction of cutting tool relief in Z axis direction ( $\Delta w$ ) ..... Finishing allowance

D : Cutting feed amount/each time ( $\Delta d$ ) ..... radius designation ..... Nothing to do with + and -

F·S: F or S function is ignored when it is placed in P or Q block. F or S function which is placed in the block before G71 is effective.



(Note 1) F or S function cannot be changed while G71 cycle is in operation.

(Note 2) Tip nose radius compensation is not effective for this cycle.

(Note 3) Multi-quadrant cutting is not possible with this cycle.

(Note 4) Program sequence number at the beginning of the block of G71. G71

# G73 Closed Loop Cutting Cycle

## (4) G73 Closed loop cutting cycle

This cycle is achieved by designating cutting conditions and finishing dimensions.

Command system

G73 P (ns) Q (nf) I (i) K (k) U (Δu) W (Δw) D (Δd) S (s)

P: Sequence number at the beginning of cycle (ns)

Q: Sequence number at the end of cycle (nf)

I: Distance and direction of cutting tool relief in x axis direction (i) .... Radius designation

K: Distance and direction of cutting tool relief in z axis direction (k)

U: Finishing allowance in X axis direction ( $\Delta u$ )  
---- Diameter designation

W: Finishing allowance in Z axis direction ( $\Delta w$ )

D: Number of cutting

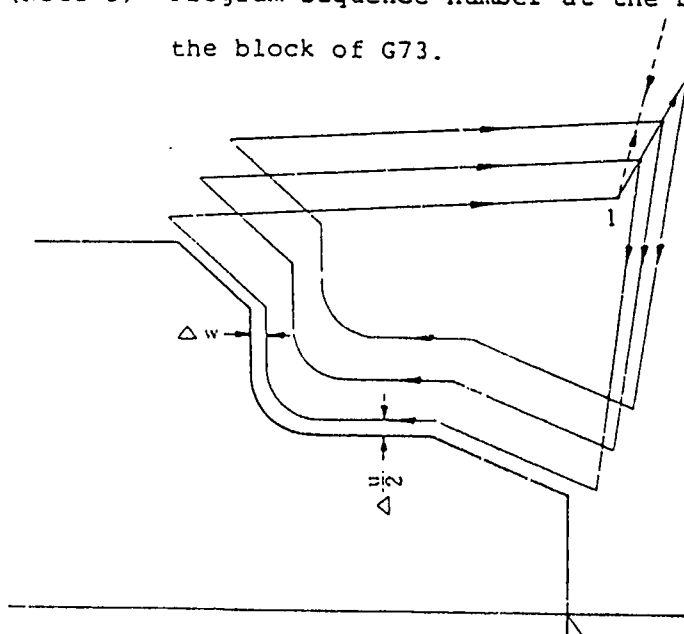
(Note 1) S function cannot be changed while G73 cycle is in operation.

(Note 2) Tool tip "R" compensation is not effective for this cycle.

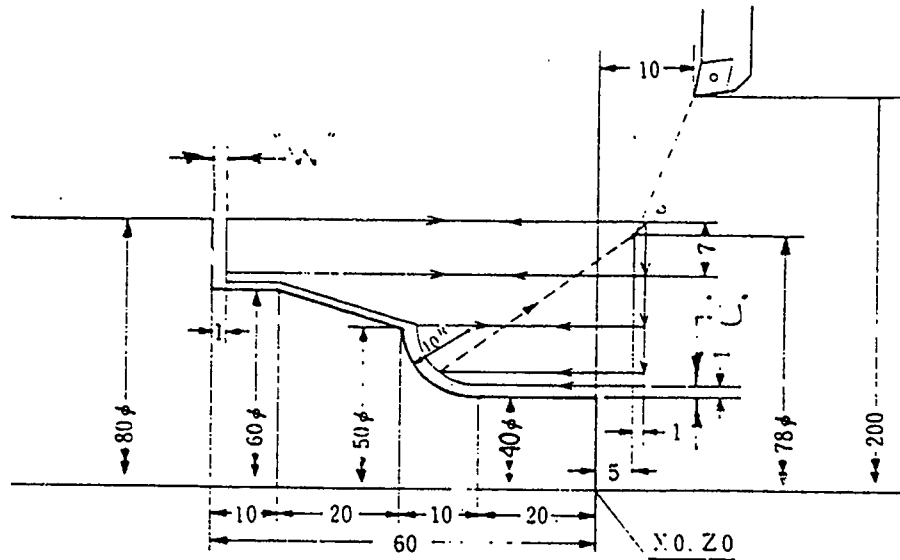
(Note 3) Multi-quadrant cutting is not possible with this cycle.

(Note 4) Four different cutting shapes are produced according to the mark used. Therefore, care should be taken in programming.

(Note 5) Program sequence number at the beginning of the block of G73.

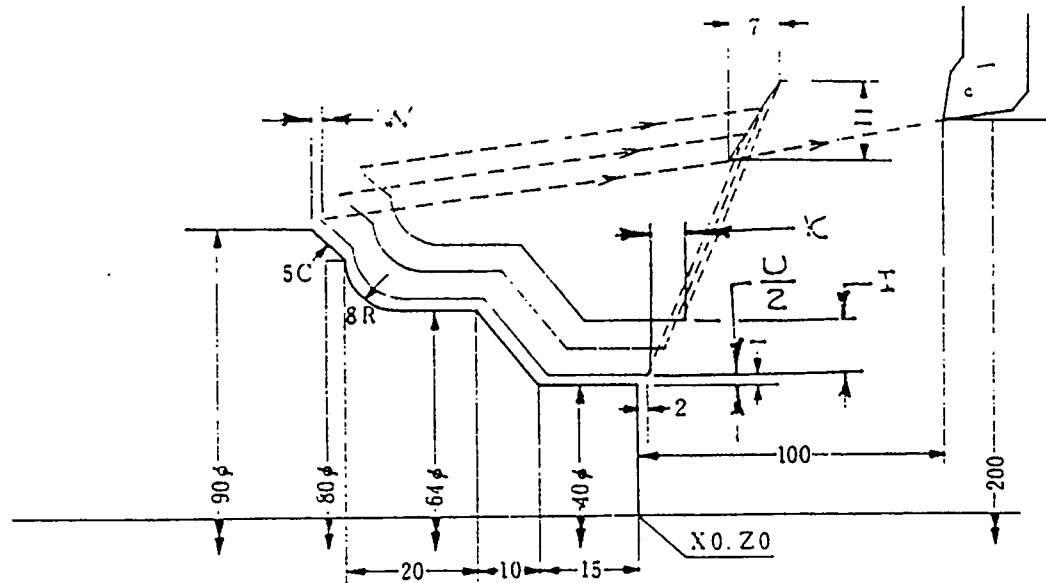


# G70 G71 Example



```
n001g50x-20000z1000  
n002g00t0101 (M41 or M42)  
n003g96s400m03  
n004g00x-7800z500m08  
n005g71p006q011u200w100d700f30  
n006g00x-4000  
n007g01z-2000f20  
n008g03x-5000z-3000i-1000  
n009g01x-6000z-5000  
n010z-6000  
n011x-9000  
n012g00x-20000z1000  
n013t0100  
n014g50x-20000z1000  
n015t0202  
n016g56s500m03  
n017g70p006q011  
n018g00,-20000z1000m09  
n019t0200  
n020m02 (or M30)
```

# G70 G73 Example



```
n001g50x-20000z10000  
n002g00t0101 (M41 or M42)  
n003g96s300m03  
n004g00x-12000z1000m08  
n005g73p006q011i1000k500u200w200d3f30  
n006g00x-4000z200  
n007g01z-1500f20  
n008x-6400z-2500  
n009z-3700  
n010g03x-8000z-4500i-8000  
n011g01x-9000z-5000  
n012g00x-20000z10000  
n013t0100  
n014g50x-20000z10000  
n015t0202  
n016g96s350m03  
n017g70p006q007  
n018g00x-20000z10000m09  
n019t0200  
n020m02 (or M30)
```

# Multiple Repetitive Cycles

1. G73 closed loop waiting cycle is also referred to as "contour repetitive cycle"
2. G70 can be regarded as a single-pass contouring cycle. It cannot be used alone; it must be used with one of the three stock removal cycles.
3. G73 is best suited for some for GED and casted workpieces that have been made to their rough shapes in which the dimensions are only slightly larger than the finished part size. Use of G71 on this part type would not be efficient because the diameter of the workpieces at various section is not the same.

4. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

5. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# Turning Center Worksheet 1

- 1) Name the two most basic operation panels on a CNC turning center.

---

---

*For the following descriptions, name the control panel button which activates the feature.*

- 2) Turns on power to the control panel.

---

- 3) Turns on power to the machine unit.

---

- 4) Turns off power to the machine unit.

---

- 5) Shows display screen position display.

---

- 6) Shows the active program.

---

- 7) Shows the offset table.

---

- 8) Enters data except when editing programs.

---

- 9) Allows program data to be changed.

---

- 10) Allows new program data to be entered.

---

- 11) In the edit mode, this button rewinds the program back to the beginning.

---

- 12) This series of buttons is on some Fanuc controls below the display screen.

---

# Turning Center Worksheet 2

*For the following descriptions, name the machine panel button which activates the feature.*

- 1) This multi position switch is the heart of the CNC control.

\_\_\_\_\_

- 2) This button stops axis motion (only).

\_\_\_\_\_

- 3) This button activates the program.

\_\_\_\_\_

- 4) This multi position switch controls the motion rate in the cutting mode.

\_\_\_\_\_

- 5) This switch controls the motion rate in the rapid mode.

\_\_\_\_\_

- 6) This switch gives the operator total control of all movements the machine makes.

\_\_\_\_\_

- 7) This switch makes the machine stop after every command.

\_\_\_\_\_

- 8) When this switch is on, absolutely no axis motion can occur.

\_\_\_\_\_

- 9) This switch works in conjunction with an M01.

\_\_\_\_\_

- 10) This device allows the operator to manually move the axes with a dial.

\_\_\_\_\_

- 11) This device allows the operator to jog the axes.

\_\_\_\_\_

- 12) This meter allows the operator to monitor how much stress the spindle is currently under.

\_\_\_\_\_

# Turning Center Worksheet 3

1) Name the three most basic modes of operation.

---

---

---

2) Which mode switch positions are included in each mode?

---

---

---

3) In which mode does the machine behave the most like an engine lathe?

---

4) In which mode does the operator enter commands through the display screen and keyboard?

---

5) In which mode is the operator actually running workpieces?

---

6) In which mode is the operator editing programs?

---

# Turning Center Worksheet 4

1) What is the G code used to specify a dwell?

---

2) What happens during a dwell command?

---

---

---

3) What are the three words that can be used to specify the length of time in a dwell command?

---

---

---

4) What word is used to specify an optional block skip command?

---

5) When can the optional block skip command be used?

---

---

---

6) What word is used to specify the radius required when automatic corner rounding and chamfering is used?

---

7) What are the two words used to specify chamfers when automatic corner rounding and chamfering is used. What are their functions?

---

---

# Turning Center Worksheet 5

1) What are the four words involved with subprogramming and what are their meanings?

---

---

---

---

2) What is the most basic purpose for using subprogramming techniques.

---

---

3) Name two possible applications for subprograms.

---

---

4) What command can be used to end a main program that will not cause the cycle to stop (commonly used for bar feeding programs)?

---

## Your Notes:

# **Section Thirteen**

## Your Notes:

# Training Daily Guide

## Session Thirteen

*During this segment, participants will:*

1. Review troubleshooting items pertaining to CNC machining.

# CNC Troubleshooting

## Problems Caused by tooling:

1. Dimensions
2. Finish of workpiece
3. Number of parts

## What is tooling:

1. Workholding device
  2. Tool holder
  3. Clamps
  4. Other \_\_\_\_\_
- 
-

# CNC Troubleshooting

## *Cutting Tool Problems:*

### **What is tooling:**

1. Edge (Blue or Burned)
2. Nicked/chipped
3. Rake - material buildup
4. Out of round or bent

Chatter - indicator of trouble.

# CNC Troubleshooting

## *Causes of Chatter*

1. Dull tool - most common problem
2. Newly sharpened tool - overly sharp tool
3. Feed rate - increase or decrease
4. Spindle speed - change speed

*Example:* Feed of F4.0 i.p.m.

Works best at 70% override

$$4.0 * .70 = 2.8$$

Thus 2.8 (F2.8) is feed rate to be using.

5. Loose fixture or workpiece

# CNC Troubleshooting

## *Causes of Chatter*

6. Lack of coolant
7. Wrong tool used (HSS)
8. Spindle rotation wrong
9. Wrong canned cycle (G81)

# CNC Troubleshooting

## ***Operator Input***

# CNC Troubleshooting

## *Operator Input*

## Your Notes:

# **Basic CNC Operation**

**Assessment  
& Training  
Guide**

# Welcome to the Assessment

Welcome to the Dana C.N.C. Operator Assessment Exam.

You are taking this examination to demonstrate your skills in the areas of:

- Shop math
- Blueprint reading and specification sheet reading
- Reasoning skills including:
  - Logical start-up and shut-down procedures
  - Measuring instrument identification
  - Tool identification

This assessment was developed by a team representing Dana C.N.C. operators, supervisors, training staff and management with Anoka-Hennepin Technical College.

# Your Goal

Your goal is to correctly answer 75% of more of the questions to receive a passing score.

## *Area of Study:*

- Math
- Blueprint reading
- Reasoning skills

## *Questions:*

- Questions 1 - 30      22 problems correct
- Questions 31 - 76      34 problems correct
- Questions 77 - 97      15 problems correct

## *Your Goal:*

### *Passing each section...*

After you take the three sections of this exam, you will be asked to demonstrate your hands-on machining skills in a 30 to 45 minute assessment on the shop floor during your regular shift.

An instructor, selected by Anoka-Hennepin Technical College's (AHTC) Custom Training Division, will assess your skills in a consistent and fair manner.

# Passing Each Section

***If you do not pass the math section:***

- You will be asked to take a mathematics refresher course at Dana, presented by AHTC

***If you do not pass the blueprint reading section:***

- You will be asked to take a blueprint reading course at Dana, presented by AHTC

***If you do not pass the reasoning skills section:***

- You will be asked to take a C.N.C. theory and hands-on course at Dana, presented by AHTC

***If you do not pass the shop floor assessment:***

- You will be asked to take a C.N.C. theory and hands-on course at Dana, presented by AHTC

# **Section 1: Math Skills**

## Math Skills

1. Add

$$\begin{array}{r} 13 \\ 33 \\ 125 \\ 109 \\ \hline \end{array}$$

2. Add

$$\begin{array}{r} 47111 \\ 3134 \\ 256 \\ 9989 \\ \hline \end{array}$$

# Math Skills

3. Subtract

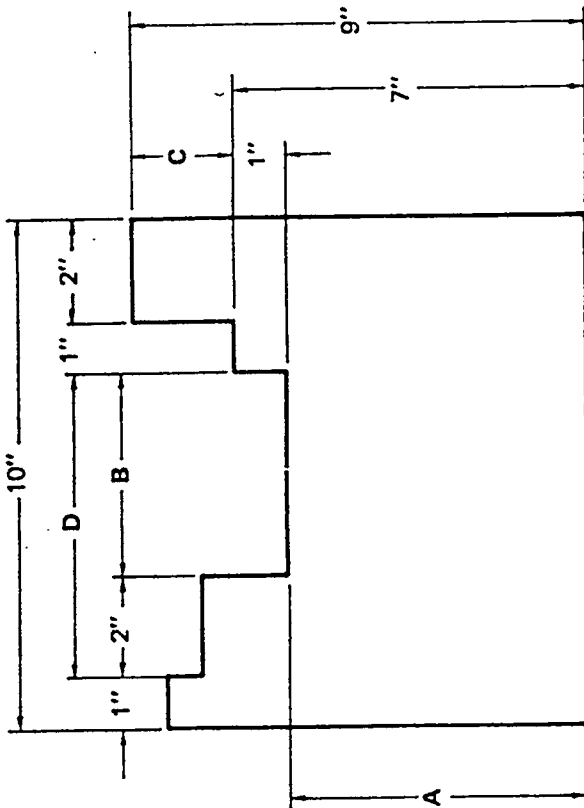
$$\begin{array}{r} 156 \\ - 34 \\ \hline \end{array}$$

5. Find the lengths of A, B, C, & D

$$\begin{array}{r} A \\ B \\ C \\ D \\ \hline \end{array}$$

4. Subtract

$$\begin{array}{r} 1,564 \\ - 198 \\ \hline \end{array}$$



# Math Skills

6. Multiply

$$\begin{array}{r} 93 \\ \times 12 \\ \hline \end{array}$$

8. Solve through  
Division

A machine shop owner spends \$2,368 to buy tools. Each tools costs an average of \$16. How many tools can be bought?

7. Solve through  
Multiplication

A machine screw has 8 threads to the inch. How many threads are there in a threaded piece 7 inches long?

# Math Skills

10.

$$\begin{array}{r} .01 \\ - .015 \\ \hline \end{array}$$

11.

$$\begin{array}{r} - .200 \\ + .210 \\ \hline \end{array}$$

# Math Skills

12. Circle your answer

Which is greater?

.015 or -.215

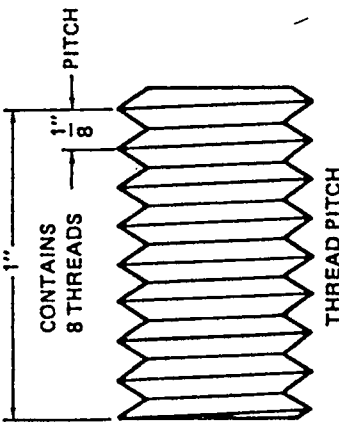
13. Circle your answer

Which is greater?

-.024 or -.026

# Math Skills

The pitch of a thread is the distance from a given point on one thread to the corresponding point on the next thread. Pitch is usually expressed as a fraction. Machinists sometimes make the mistake of calling the number of threads in one inch the pitch. For example, a one-inch screw has 8 threads to the inch. The pitch of this thread is  $\frac{1}{8}$  inch. It is wrong to say that it is an 8 pitch thread.



For example only.

14. A screw 4 inches long has 52 threads.
  - a. How many threads per inch are there? \_\_\_\_\_
  - b. What is the pitch? \_\_\_\_\_
  
15. A screw is  $3\frac{1}{2}$  inches long and has 56 threads.
  - a. Find the number of threads per inch. \_\_\_\_\_
  - b. Find the pitch of the screw. \_\_\_\_\_

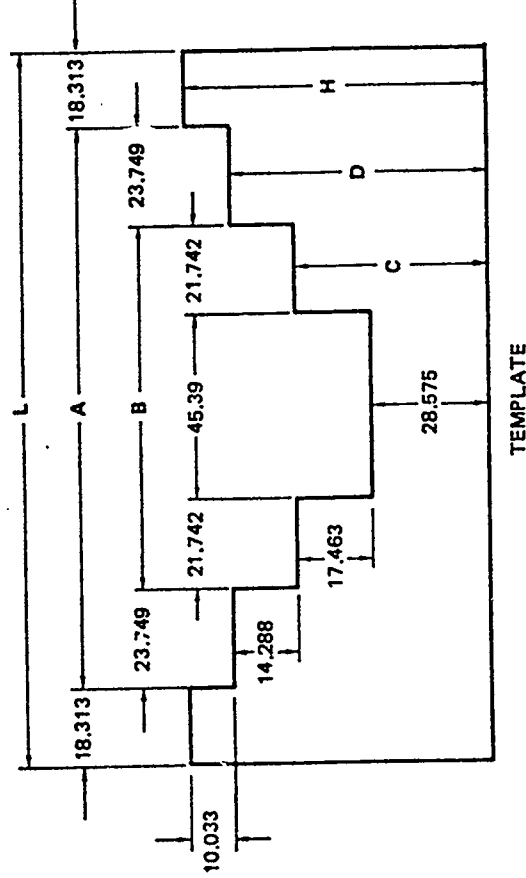
9

311

312

# Math Skills

Note: Use this diagram for problems 16-21.



16. What is the total length of the template (dimension L)? \_\_\_\_\_
17. What is the total height H? \_\_\_\_\_
18. Find dimension A. \_\_\_\_\_
19. What is dimension B? \_\_\_\_\_
20. Find dimension C. \_\_\_\_\_
21. What is dimension D? \_\_\_\_\_

# Math Skills

22. Subtract

$$\begin{array}{r} 56.9 \\ - 3.6 \\ \hline \end{array}$$

23. Subtract

$$\begin{array}{r} 9883.456 \\ - 298.179 \\ \hline \end{array}$$

24. Multiply

$$\begin{array}{r} 3.4567 \\ \times 3.9876 \\ \hline \end{array}$$

25. Divide

$$5.35 \overline{)29.425}$$

## Math Skills

26. Express theses subdivisions of an inch in machinists' terms.

Two problems have been done for you.

27. Convert the fraction  $\frac{7}{8}$  to a decimal number \_\_\_\_\_

28. Convert .75 to a fraction \_\_\_\_\_

.000001                      Millionth

.00001 \_\_\_\_\_

.0001 \_\_\_\_\_

.001 \_\_\_\_\_

.01                              Hundredth

# Math Skills

29. Circle the correct answer.

You have a 1 5/16 - 12 tap and you need to go one turn deeper, what numerical value would you assign?

- a) -.083
- b) .083
- c) .016

30. Circle the correct answer.

You have a 1 5/16 - 12 tap and you're two turns shallow, what numerical value would you assign?

- a) .317
- b) .166
- c) -.166

# **Section 2: Print Reading Skills**

321

322

# Print Reading Skills

## ***Use the folded print found in your assessment package.***

31. Identify the 4 views on the print:

Write: **top, bottom, end, back.**

The **front** view is the second one down on the left side of the print.

32. What is the name of the casting?

33. What reference would you use to determine what the casting is made out of?

34. What is the decimal tolerance of this print?

35. What is the latest revision?

36. What is the scale of the print?

37. Draw a finish symbol in the space provided.

38. When a finish is not specified on a view, what finish is required?

# Print Reading Skills

**-A-**

Throughout this assessment,  
symbols, like the one above, will  
be shown as: **-A-**

41. How would you establish **-B-**?  
*Hint: draw the symbols below*
42. What is the overall thickness of the part?  
\_\_\_\_\_
43. What is the inlet/port SAE #16 location?  
From **-E-** \_\_\_\_\_  
From **-H-** \_\_\_\_\_
44. What number would you use to determine the correct Gresen spec sheet to reference this inlet/port?  
\_\_\_\_\_
39. What features determine **-A-**?  
*Hint: draw the symbols below*
40. What is the starting depth from **-A-**?  
\_\_\_\_\_

## Print Reading Skills

**Use the correct Gresen spec sheet, provided in your packet, to help you with the following questions.**

45. What is the size of thread SAE #16?  
\_\_\_\_\_
46. What does the 12 in your answer above represent?  
\_\_\_\_\_
47. Thread SAE #16 is .750 deep.  
How many turns are required?  
\_\_\_\_\_
48. What is the minor thread diameter of SAE #16? Use your spec sheet  
\_\_\_\_\_
49. What is the U diameter of SAE #16?  
\_\_\_\_\_
50. What is the tolerance zone of the U diameter?  
\_\_\_\_\_

# Print Reading Skills

51. **Look at the relief Eng Spec 2.003.049 on the print**  
What is the location of the center of the relief.

From -E- \_\_\_\_\_  
From -A- \_\_\_\_\_

53. What is the diameter of the counterbores?  
*(Show minimum and maximum)*

\_\_\_\_\_

52. On the back view, how many counterbores [C'BORE] are shown?

\_\_\_\_\_

54. What is the minimum and maximum depth of the counterbores?

\_\_\_\_\_

55. How many 3/8-16 UNC - 2B (bolt holes) are shown on the front view?

\_\_\_\_\_

# Print Reading Skills

56. What is the minimum and maximum *drill* depth of 3/8-16 UNC - 2B (bolt holes) on the front view?  
\_\_\_\_\_
57. What is the minimum and maximum *thread* depth of 3/8-16 UNC - 2B (bolt holes) on the front view?  
\_\_\_\_\_
58. How many 7/16-14 UNC - 2B (bolt holes) are shown on the back view?  
\_\_\_\_\_
59. What is the minimum and maximum *drill* depth of 7/16-14 UNC - 2B (bolt holes) on the back view?  
\_\_\_\_\_
60. What is the minimum and maximum *thread* depth of 7/16-14 UNC - 2B (bolt holes) on the back view?  
\_\_\_\_\_
61. How many Trepan Grooves are located on the:  
Front view \_\_\_\_\_  
Back view \_\_\_\_\_
62. Are all the Trepans the same on the front and back views?  
\_\_\_\_\_

# Print Reading Skills

63, 64, 65, 66.

List the spec numbers and the quantity of Trepan Grooves located on the print.

Front View:	Spec _____	Quantity _____
Front View:	Spec _____	Quantity _____
Back View:	Spec _____	Quantity _____
Back View:	Spec _____	Quantity _____

67. *Refer to the Gresen Spec sheet for the following question*

What are the depths of the Trepans listed above?

# Print Reading Skills

68. Refer to Gresen spec sheet number 2.003.070 - 2.003.077 for Trepan Grooves.

What are the minimum and maximum tolerances for diameter  $\phi A$ ?

For	Min	Max
	.071	

## Print Reading Skills

69. Refer to Gresen spec sheet number 2.003.070 - 2.003.077 for Trepan Grooves.

What are the minimum and maximum tolerances for diameter  $\phi B$ ?

For	Min	Max
	.075	

# Print Reading Skills

70. What is the maximum and minimum size of the tooling holes shown on the bottom view?

71. How many tooling holes are shown on the bottom view?

72. What is the maximum and minimum depth of the tooling holes shown on the bottom view?

73. What is the distance between the tooling holes shown on the bottom view from surface -E-?

74. The two tooling holes are dimensioned from surface -H-. What are the dimensions?

75. **Look at the back view.** What is the vertical dimension from the lower counterbore hole to the centerline of the top Trepan?

76. What is the finish required for the relief spec 2.003.049 from surface -A-?

*Hint: Check the spec sheet.*

# **Section 3: Reasoning Skills**

# Reasoning Skills

## 77. Start-Up Procedures for C.N.C. Machines

Number the following start up procedure steps in the order that you think is most reasonable. A total of seven steps.

*Hint: There are several reasonable ways to number these.*

- Reset E stop
- Assign program
- Check oil, grease and coolant
- Turn main power on
- Check pallet assignment for job
- Home out or zero out axes
- Verify tool and fixture offsets

# Reasoning Skills

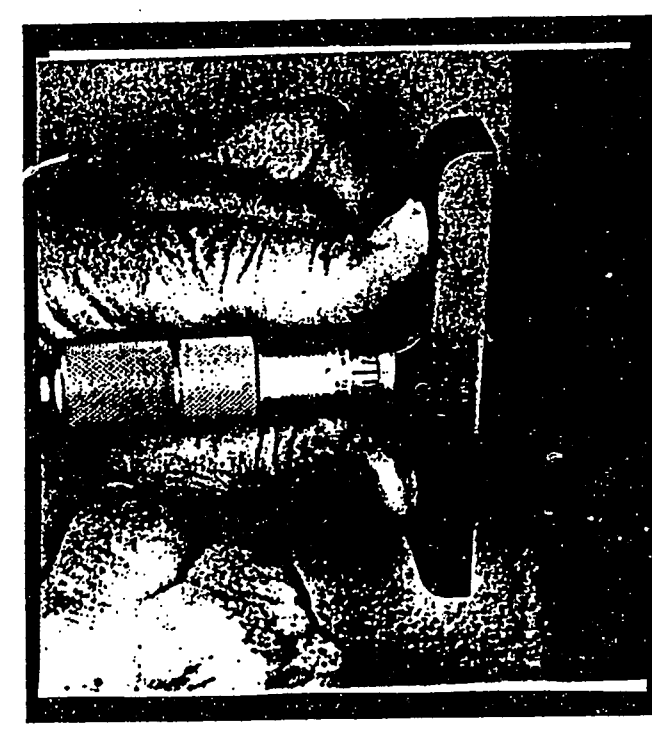
## 78. *End of Shift Shut Down Procedures for C.N.C. Machines*

Number the following end-of-shift shut down procedure steps in the order that you think is most reasonable. A total of four steps.

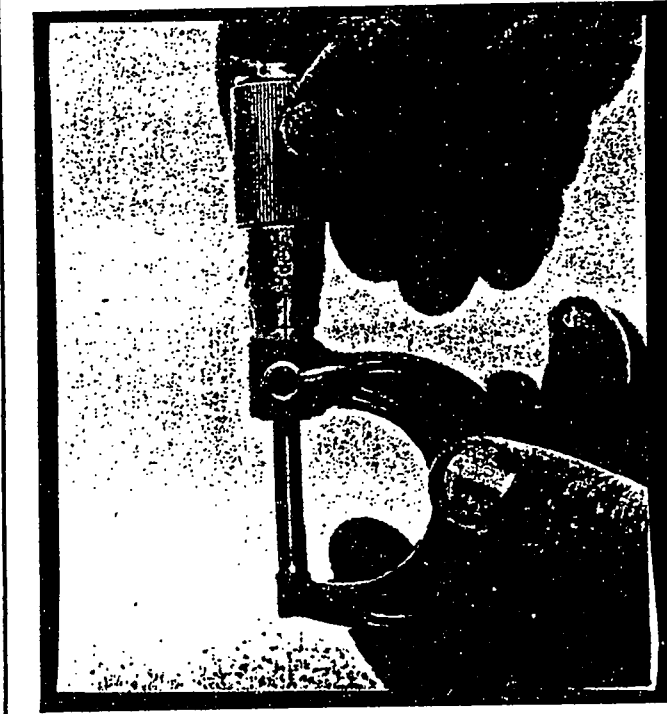
- \_\_\_\_\_ Depress E stop
- \_\_\_\_\_ Switch main power off (if required)
- \_\_\_\_\_ Jog X, Y, Z & B axes off home positions
- \_\_\_\_\_ Depress master stop

# Identify the Measuring Instruments

Circle the letter that corresponds with the correct instrument term.



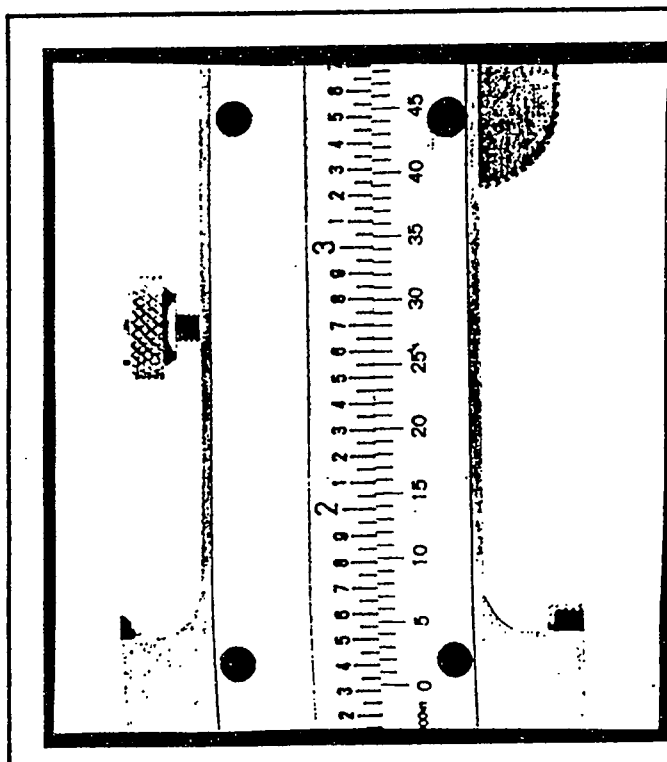
- 79.
- a) Depth micrometer
  - b) Protractor
  - c) Height gage



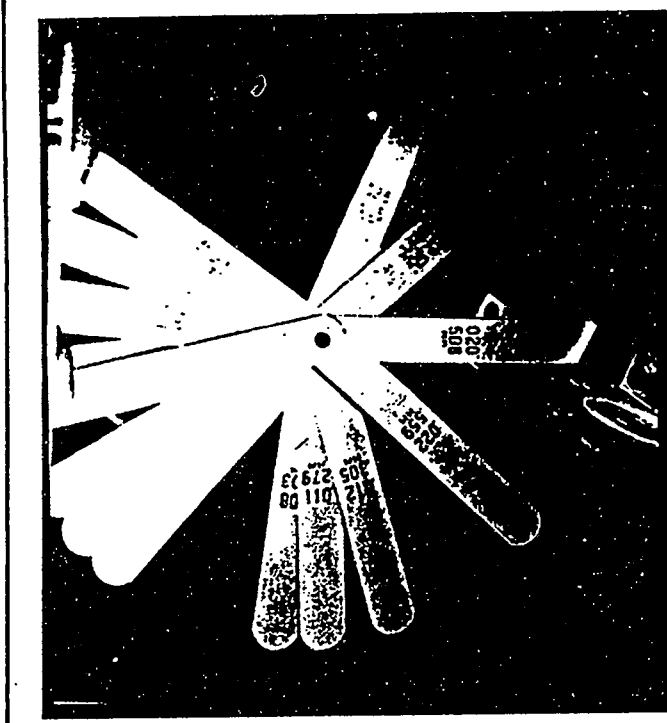
- 80.
- a) Blade micrometer
  - b) Thickness gage
  - c) One inch micrometer

# Identify the Measuring Instruments

Circle the letter that corresponds with the correct instrument term.



- 81.
- a) Protractor
  - b) Vernier
  - c) Scale



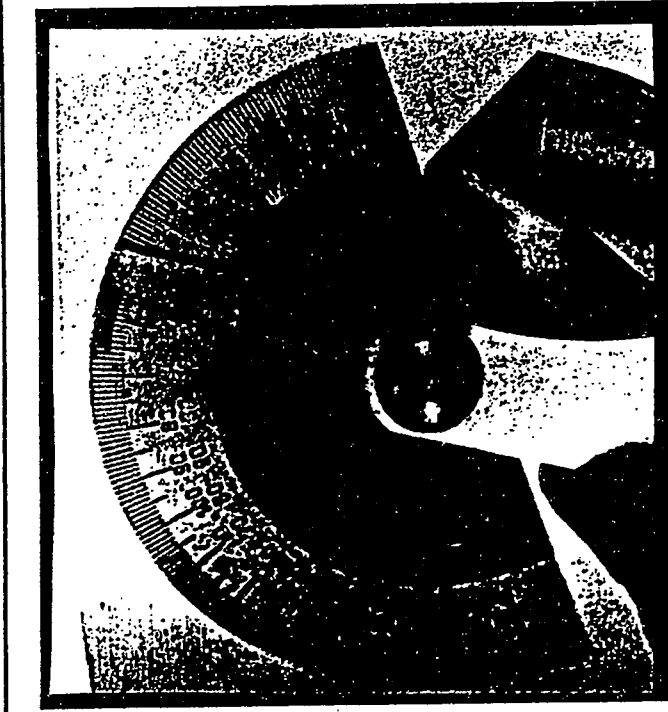
- 82.
- a) Feeler or thickness gage
  - b) Dial indicator
  - c) Thread gage

# Identify the Measuring Instruments

Circle the letter that corresponds with the correct instrument term.



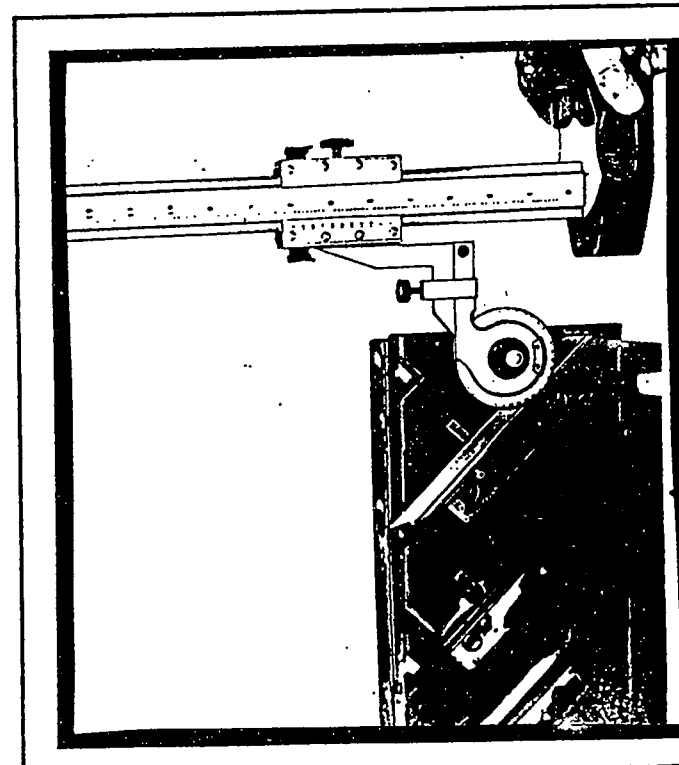
- 83.
- a) Disc micrometer
  - b) One inch micrometer
  - c) Blade micrometer



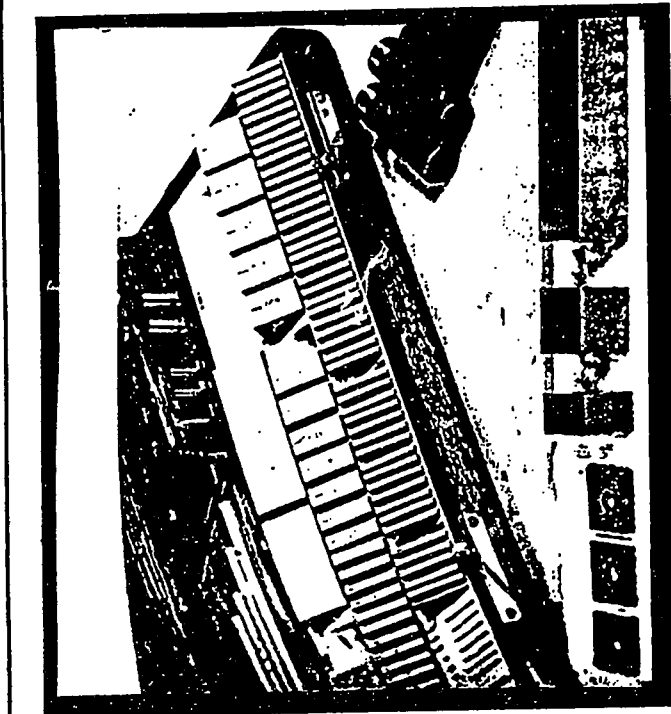
- 84.
- a) Depth micrometer
  - b) Vernier
  - c) Protractor

# Identify the Measuring Instruments

Circle the letter that corresponds with the correct instrument term.



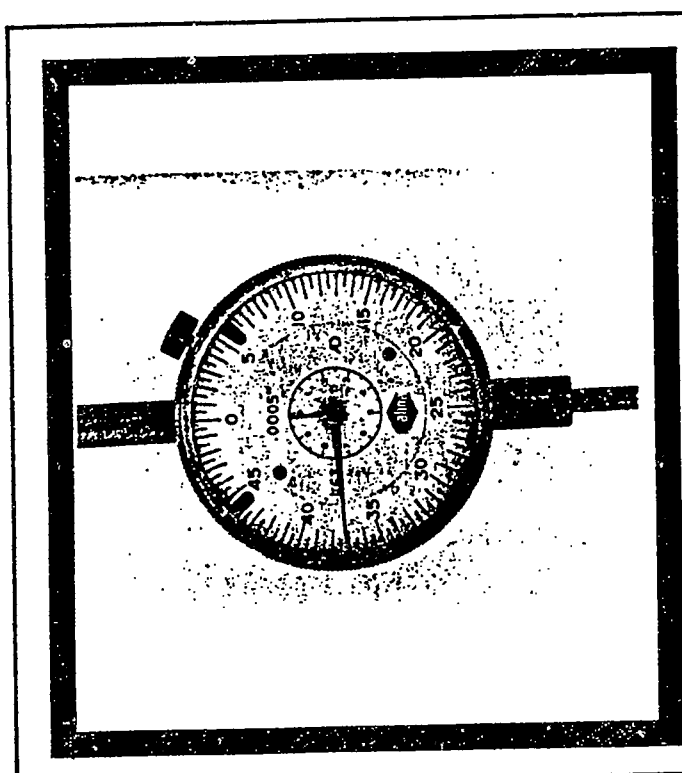
- 85.
- a) Height gage
  - b) Thread gage
  - c) Depth micrometer



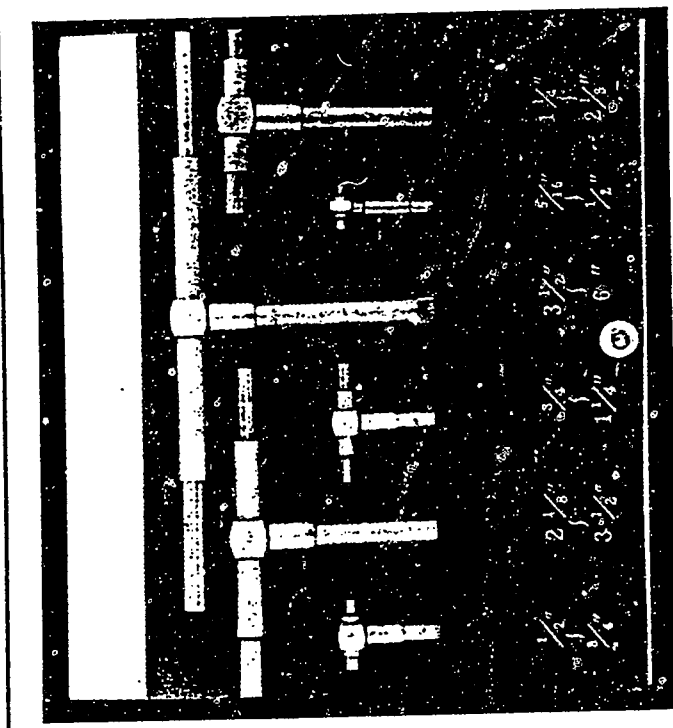
- 86.
- a) Disc micrometer
  - b) Dial indicator
  - c) Gage blocks

# Identify the Measuring Instruments

Circle the letter that corresponds with the correct instrument term.



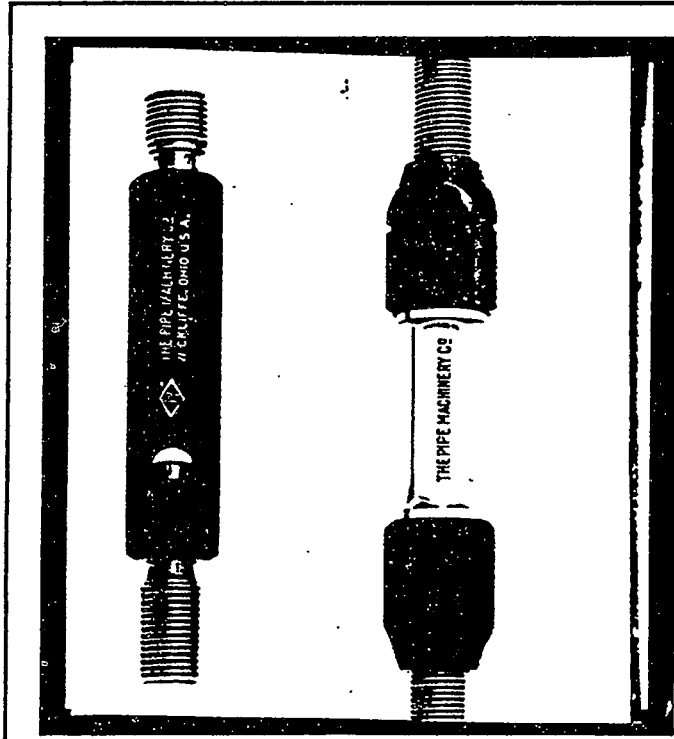
87.  
a) Vernier  
b) Dial indicator  
c) Thread gage



88.  
a) Telescopic gages  
b) Depth micrometers  
c) Protractors

# Identify the Measuring Instruments

Circle the letter that corresponds with the correct instrument term.



- 89.
- a) Height gages
  - b) Gage blocks
  - c) Thread gages

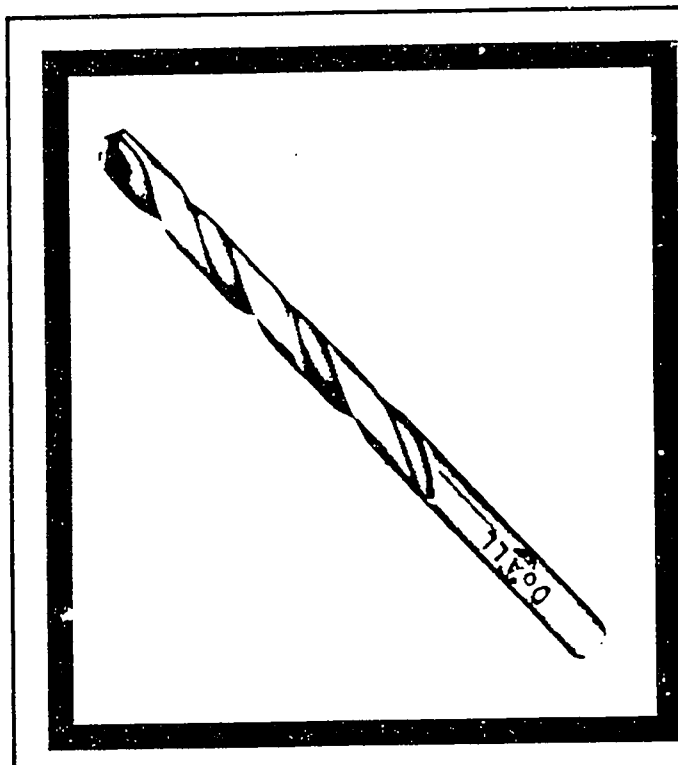
30

357

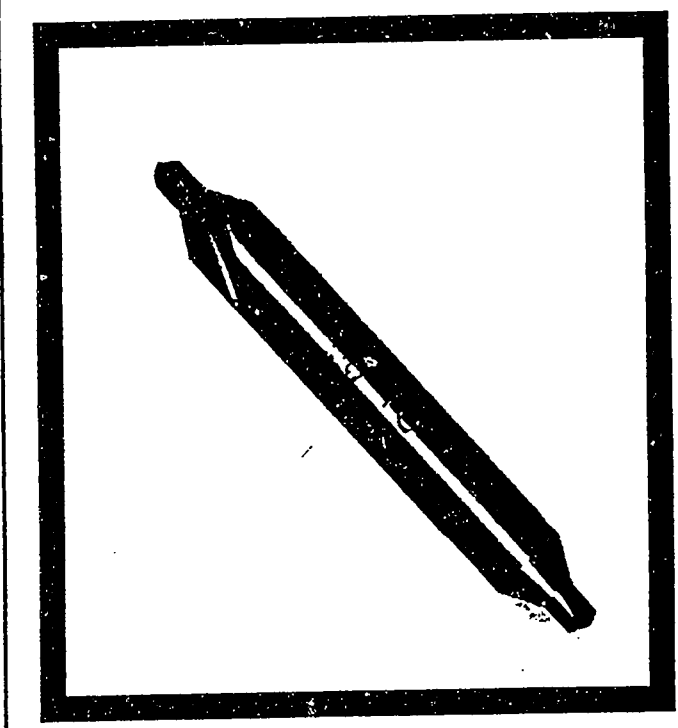
358

# Identify the Tools

Circle the letter that corresponds with the correct tool term.



90.  
a) Drill  
b) Pipe tap  
c) Reamer



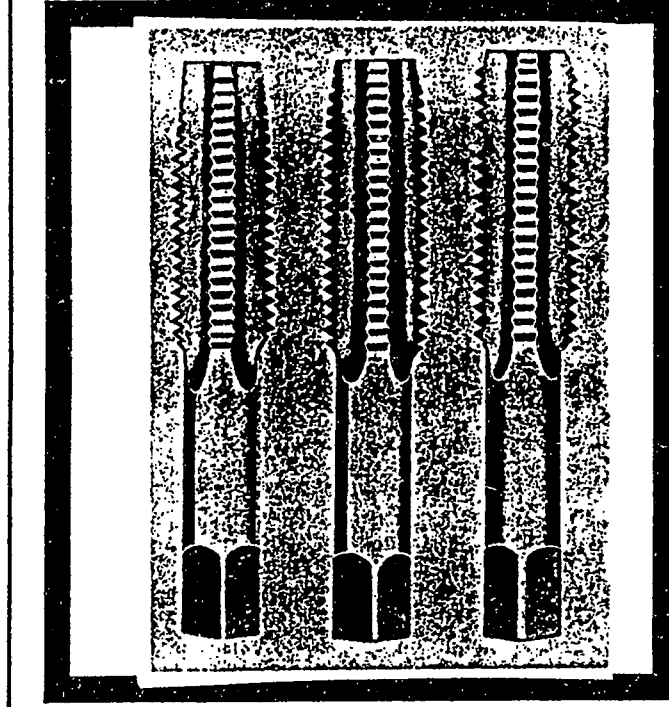
91.  
a) Straight thread tap  
b) Pipe tap  
c) Drill/counterbore combo.

# Identify the Tools

Circle the letter that corresponds with the correct tool term.



- 92.
- a) Pipe tap
  - b) Straight shank reamer
  - c) Drill



- 93.
- a) Reamer
  - b) Drill
  - c) Straight thread tap

# Identify the Tools

Circle the letter that corresponds with the correct tool term.



- 94.
- a) Straight thread tap
  - b) Straight shank reamer
  - c) Drill

## Reasoning Skills

95. Fill in the blanks with your answer.

You bore and ream a hole and find the hole is tapered.

What may have caused the problem?

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## Reasoning Skills

96. Fill in the blanks with your answer.

You're running a job and notice a feature has chatter.

What would you consider before you change the feeds and speeds?

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# Reasoning Skills

97. Fill in the blanks with your answer.

You're at a machine and you hear a noise that could lead to tool failure.  
How should you react?

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# **Basic CNC Operation**

**Hands-On  
Assessment**

# Assessment Tasks 1 - 3

**Scoring Key:** Your goal is to score a 4 or 5 in each area.

5 = Outstanding 4 = Above Average

3 = Average 2 = Below Average 1 = Poor

## *The operator...*

### 1. Start up and shut down

- |                                     |   |   |   |   |   |
|-------------------------------------|---|---|---|---|---|
| A. Demonstrates start up procedure  | 1 | 2 | 3 | 4 | 5 |
| B. Demonstrates shut down procedure | 1 | 2 | 3 | 4 | 5 |

### 2. Routine maintenance

- |                              |   |   |   |   |   |
|------------------------------|---|---|---|---|---|
| A. Determines oil levels     | 1 | 2 | 3 | 4 | 5 |
| B. Determines coolant levels | 1 | 2 | 3 | 4 | 5 |

### 3. Controls

- |                                    |   |   |   |   |   |
|------------------------------------|---|---|---|---|---|
| A. Identifies manual data input    | 1 | 2 | 3 | 4 | 5 |
| B. Identifies auto run             | 1 | 2 | 3 | 4 | 5 |
| C. Identifies set up modes         | 1 | 2 | 3 | 4 | 5 |
| D. Identifies dry run feature      | 1 | 2 | 3 | 4 | 5 |
| E. Identifies single block feature | 1 | 2 | 3 | 4 | 5 |

# Assessment Tasks 4 - 5

## 4. Basic editing

- |  |   |   |   |   |   |
|--|---|---|---|---|---|
| A. Calls up program from memory                                  | 1 | 2 | 3 | 4 | 5 |
| B. Identifies differences between sub programs and main programs | 1 | 2 | 3 | 4 | 5 |
| C. Edits main or sub program                                     | 1 | 2 | 3 | 4 | 5 |
| D. Inserts tool radius and length offsets                        | 1 | 2 | 3 | 4 | 5 |
| E. Inserts work coordinate offsets                               | 1 | 2 | 3 | 4 | 5 |
| F. Identifies custom macro blocks of information                 | 1 | 2 | 3 | 4 | 5 |

## 5. Machine set-up

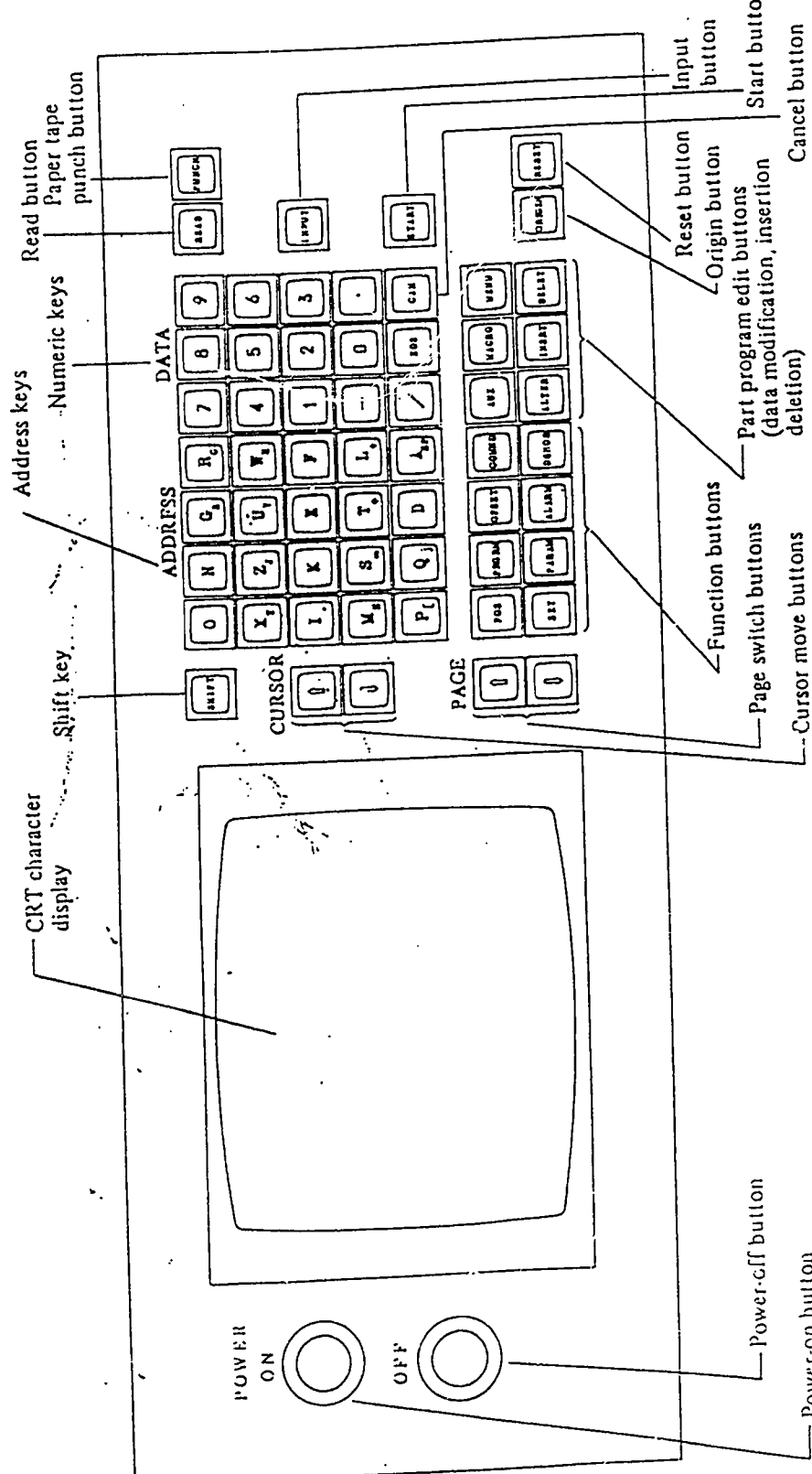
- |  |   |   |   |   |   |
|--|---|---|---|---|---|
| A. Mill: Sets X-Ø , Y-Ø and Z-Ø<br>Using edge finder or dial indicator or probe<br>Lathe: Sets X-Ø and Z-Ø<br>Using probe or tools | 1 | 2 | 3 | 4 | 5 |
| B. Pre-sets tools with tool presetter<br>[optional: use touch off method]  | 1 | 2 | 3 | 4 | 5 |
| C. Utilizes one or more work coordinate offset G54 – G59   | 1 | 2 | 3 | 4 | 5 |
| D. Identifies tool holder styles and numbers<br>Mill: BT, CAT, Milacron, etc.<br>Lathe: right or left hand tool holder             | 1 | 2 | 3 | 4 | 5 |
| E. Explains proper part loading and holding procedures   | 1 | 2 | 3 | 4 | 5 |

# Controls Descriptions

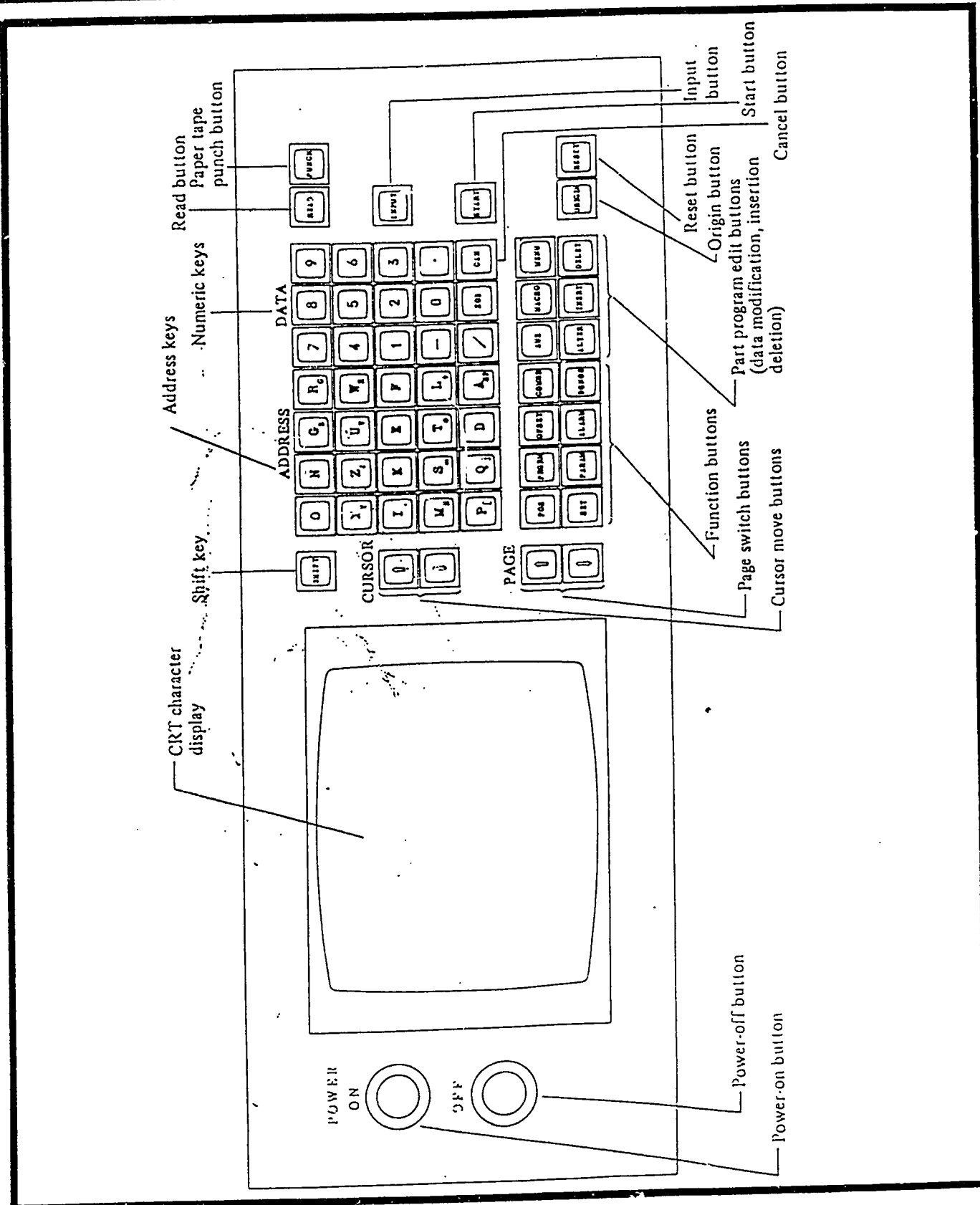
*The following descriptions depict similar controls found in your work area. Use the descriptions to match the illustrations found on pages 1 through 14.*

1. Nakamura, Fanuc, TM System 6
2. Matsuura, Fanuc, System 6
3. Methods, Lathe/Slant 50, Yasnac
4. Matsuura, RATTF, Yasnac, with pallet shuttle
5. Matsuura, MC600 VF, without shuttle, w/4th Axes
6. K.T. 200            KT D Control  
                         KT D Control APL  
                         KT B Control
7. Mori Seiki, Partner M300, Fanuc MFM4
8. Niigata, Fanuc 15M, HCNiigata PN40
9. Niigata, Fanuc 11M V20, with mounting system
10. Niigata, Fanuc V50 - V70, 6 Pallet
11. Allen-Bradley, Hardinge, Relief Cell
12. Cincinnati, Mylacrón, Gear Lathe
13. Parlec Tool Presetter
14. Cincinnati, Acramatic

# Nakamuura - Fanuc TM System 6

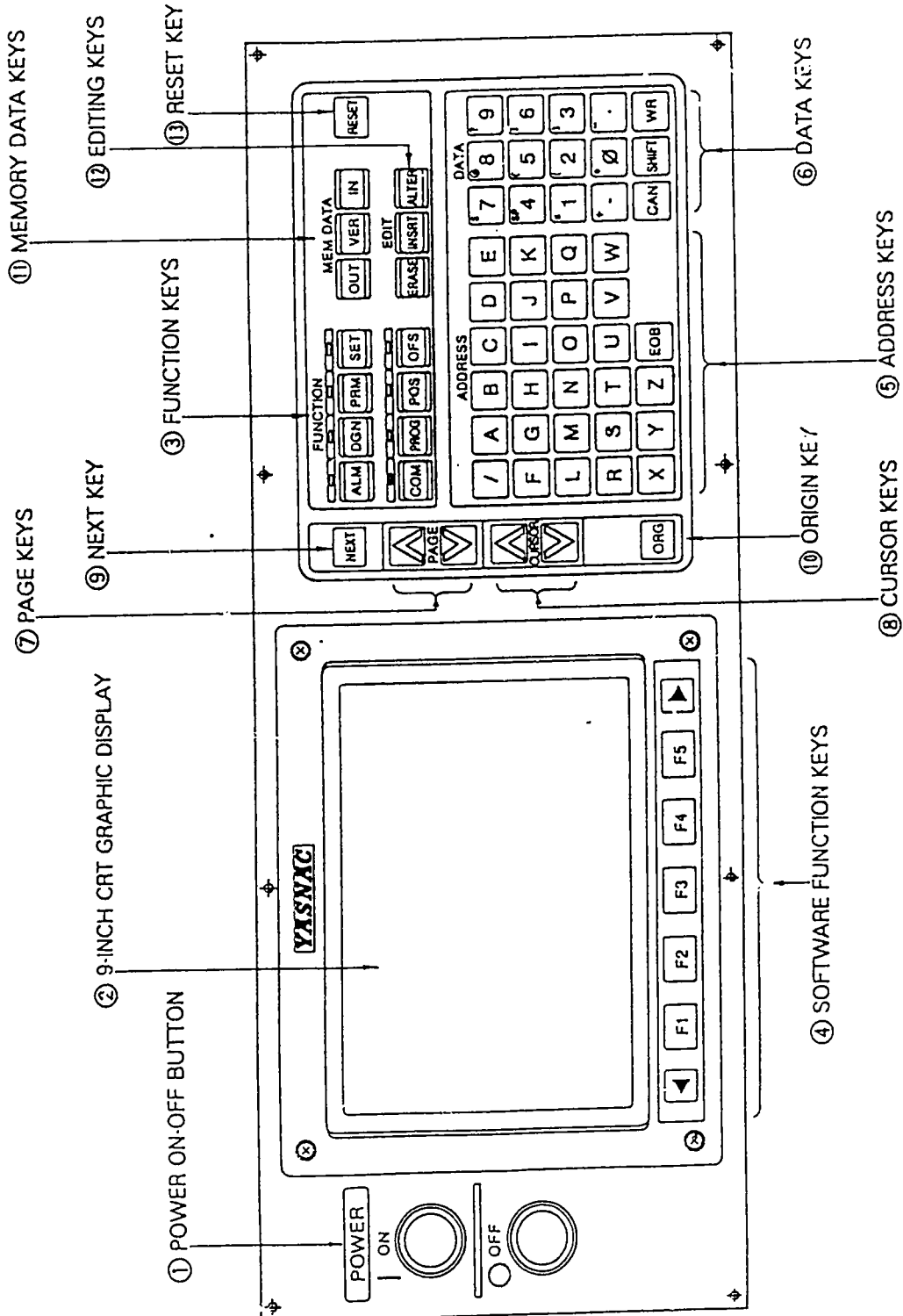


# Matsuura - Fanuc System 6



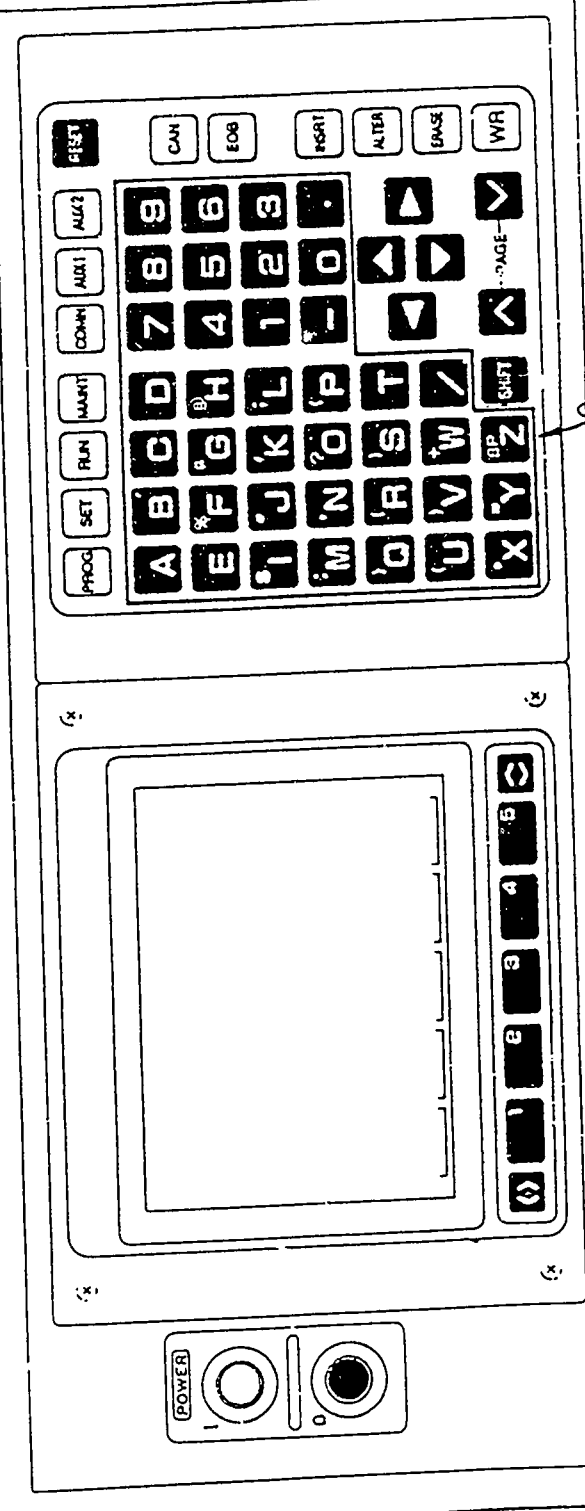
# Methods - Lathe Slant Yasnac

330



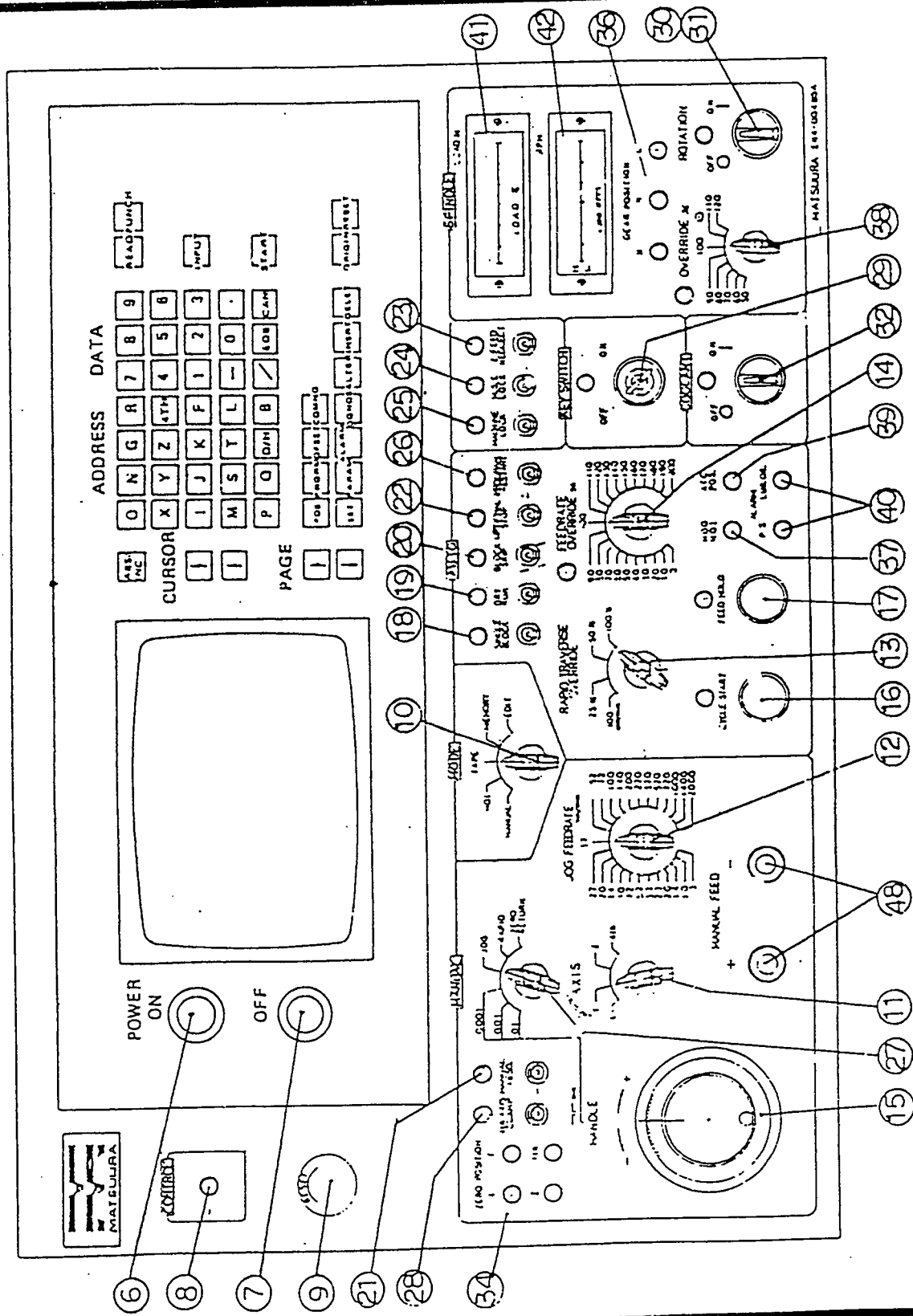
# Matsuura RATTF Yasnac

For a 9-inch CRT



# Matsuura MC600 VF

Yasnac



**K.T. 200**

10060

2

ALARM

PNC STOP

B  
Z  
Y  
X

700 PART II

γ

1

1

27

DRY RUN	SINGLE BL	MEMO LOCK OPP ON	2APC PALLET READY	MC DISPLAY
				20 A
			19	
		18		20 B

NAME	PICK UP AT	RATE	CHARGE	
21				

EDIT	MEMO	TAPE	AUTO	<u>MEMO LOCK</u>	MDI	<input type="checkbox"/>	<input checked="" type="checkbox"/>	16
				OFF	ON	<input type="checkbox"/>		

TABLE	(Blank)
SPG	(Blank)

SP ORIENTATION

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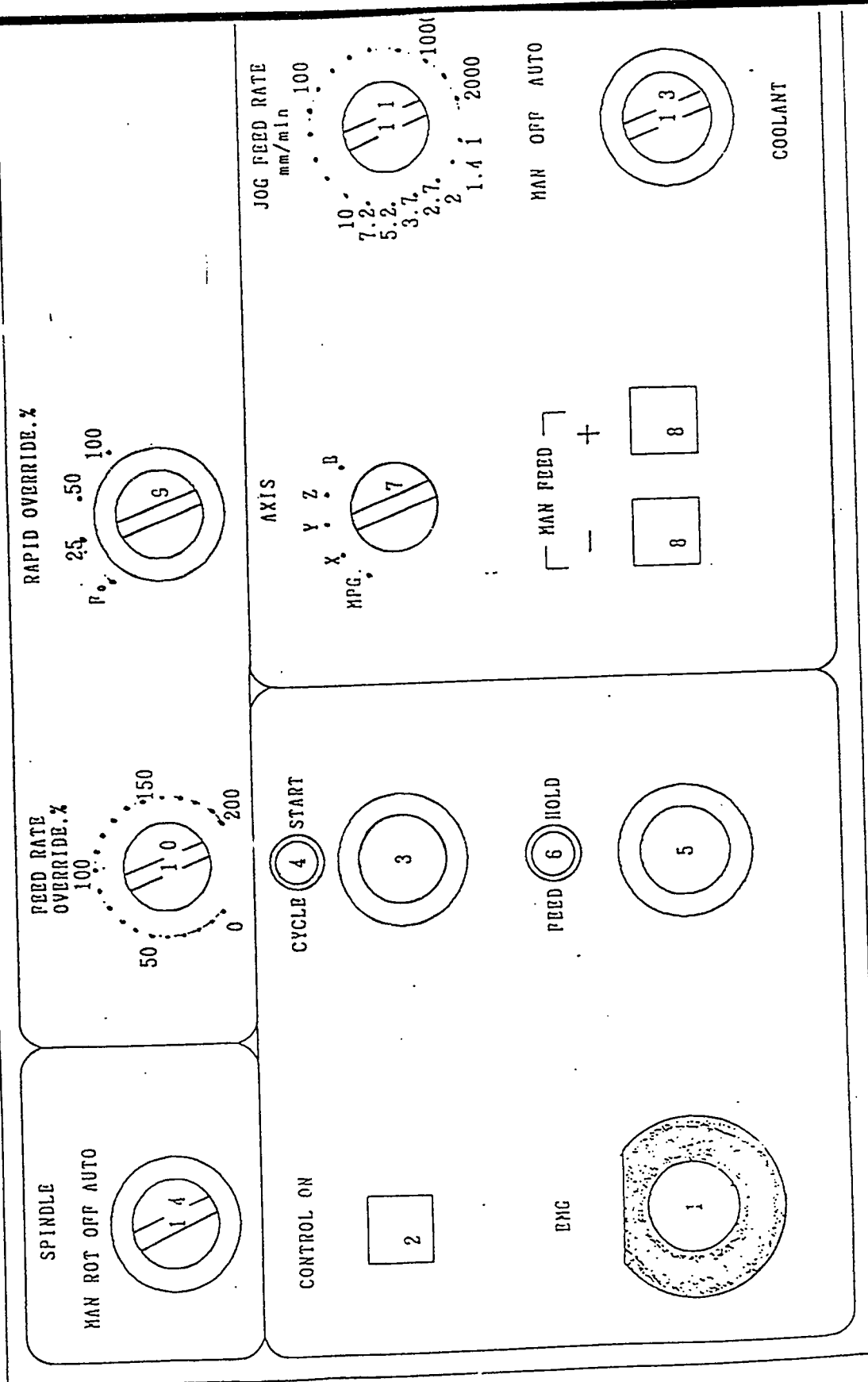
101

2 2

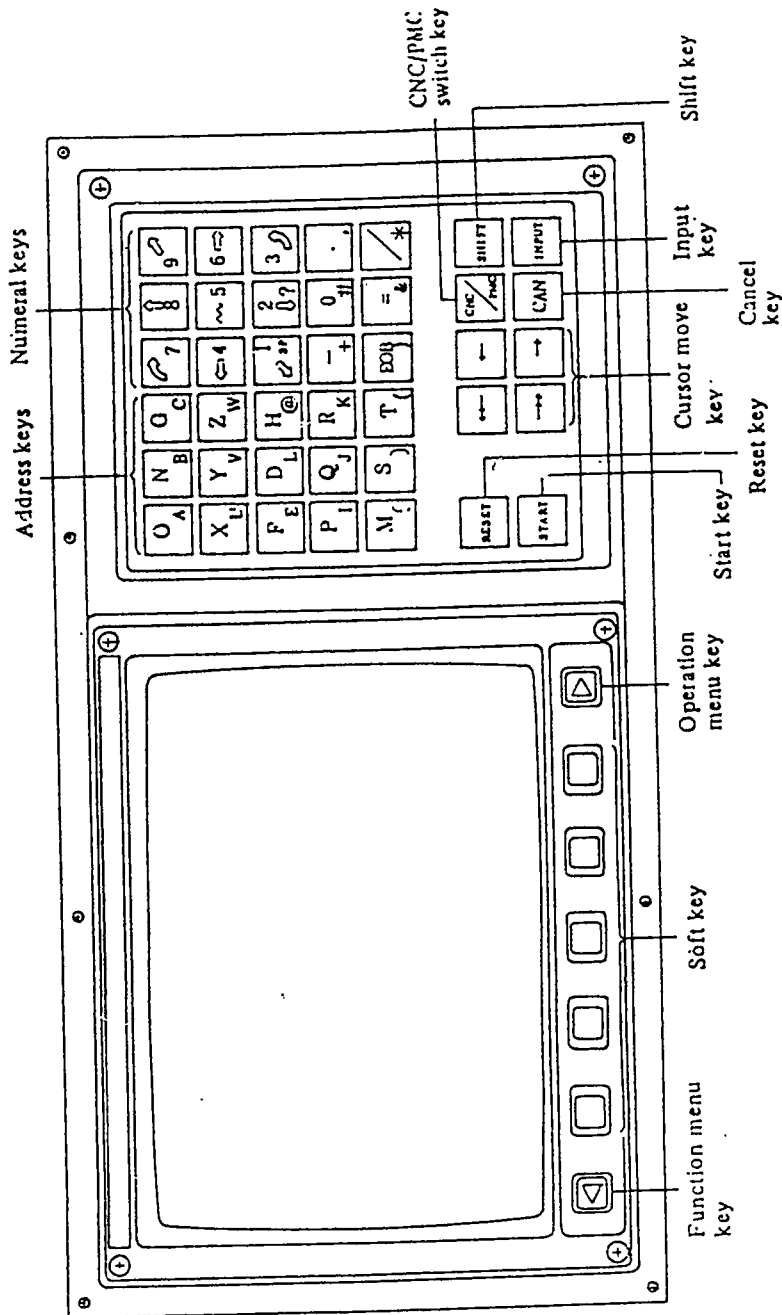
15

Two empty square boxes for drawing.

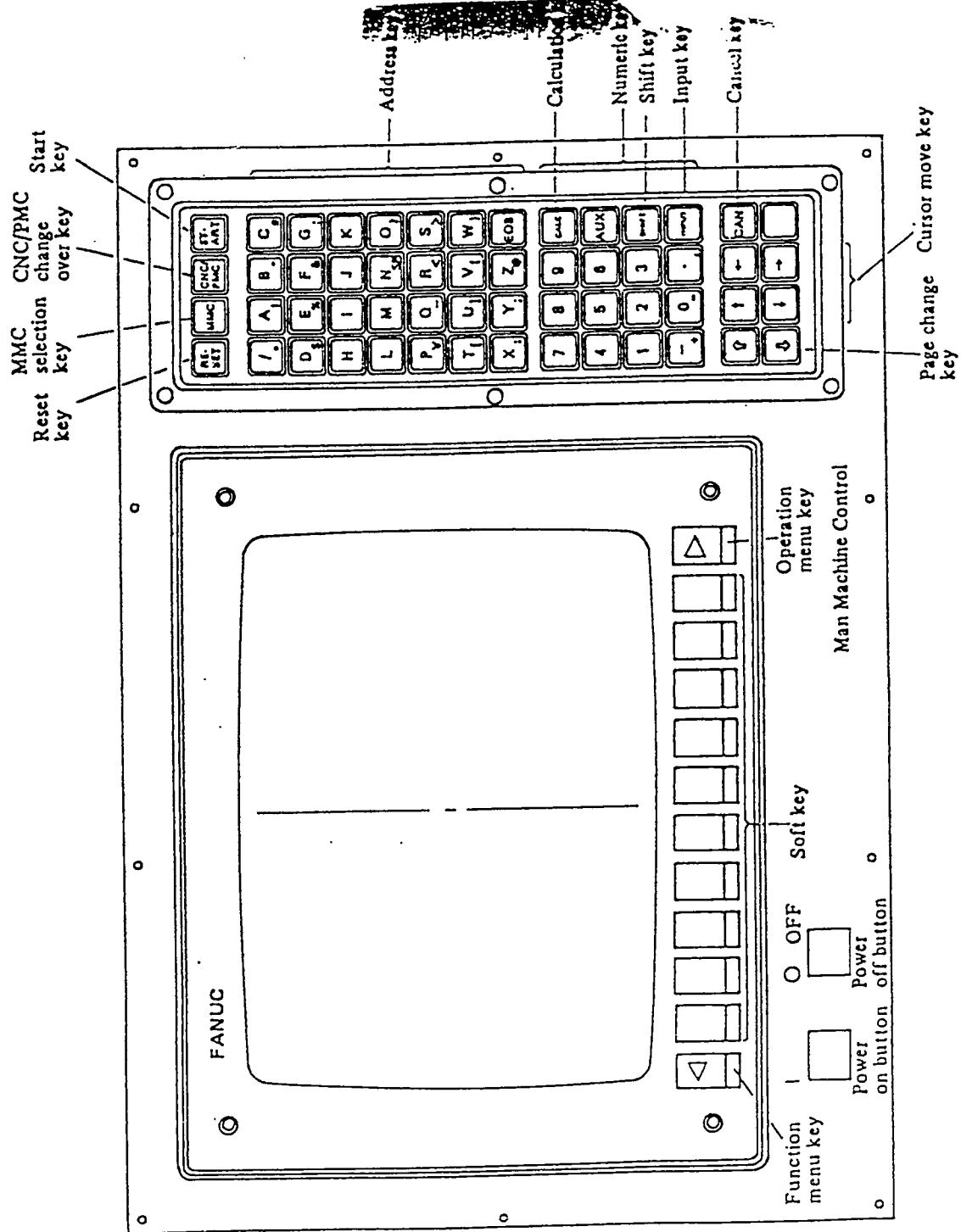
# K.T. 200



# Mori·Seiki Partner M300



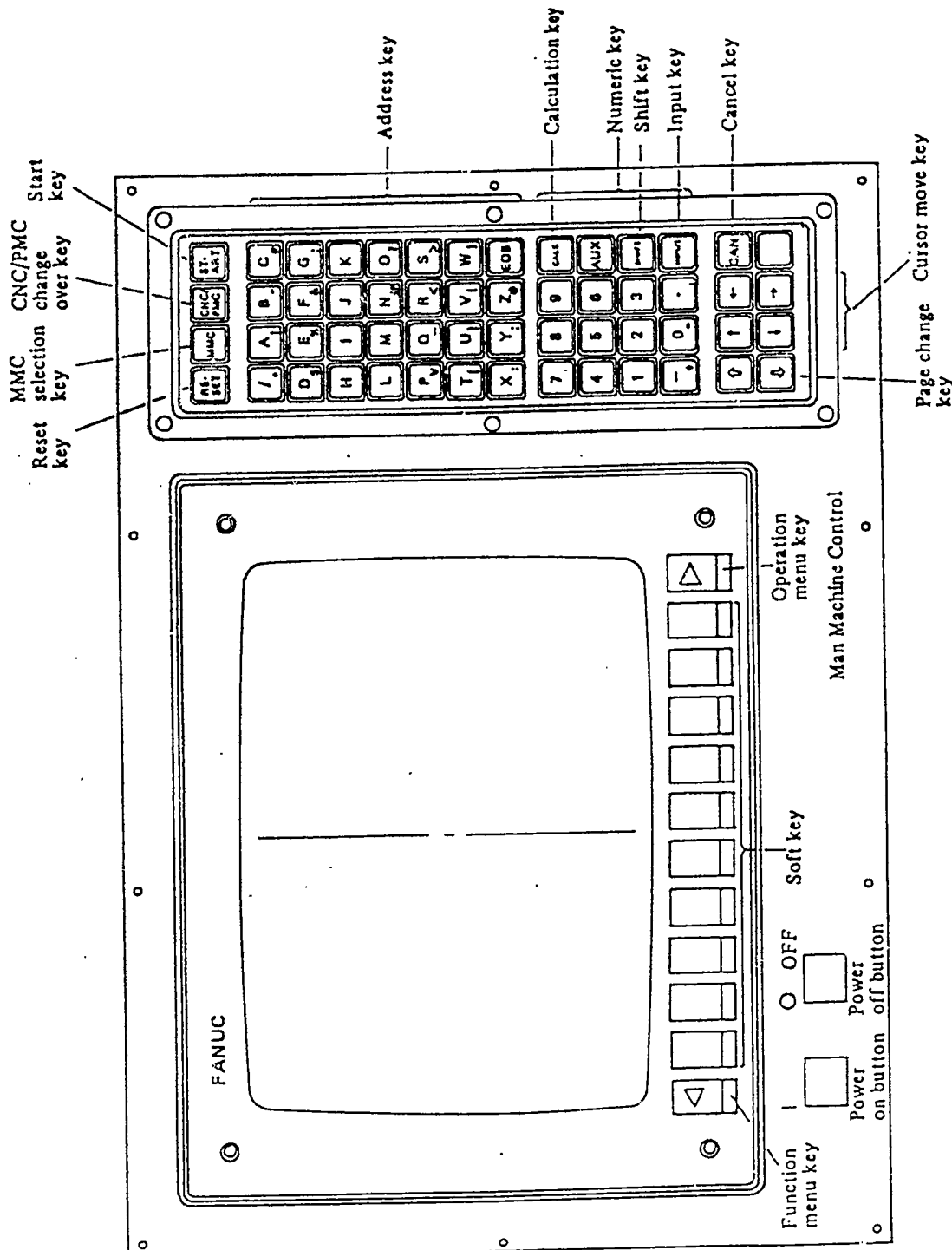
# Niigata - Fanuc 15-M



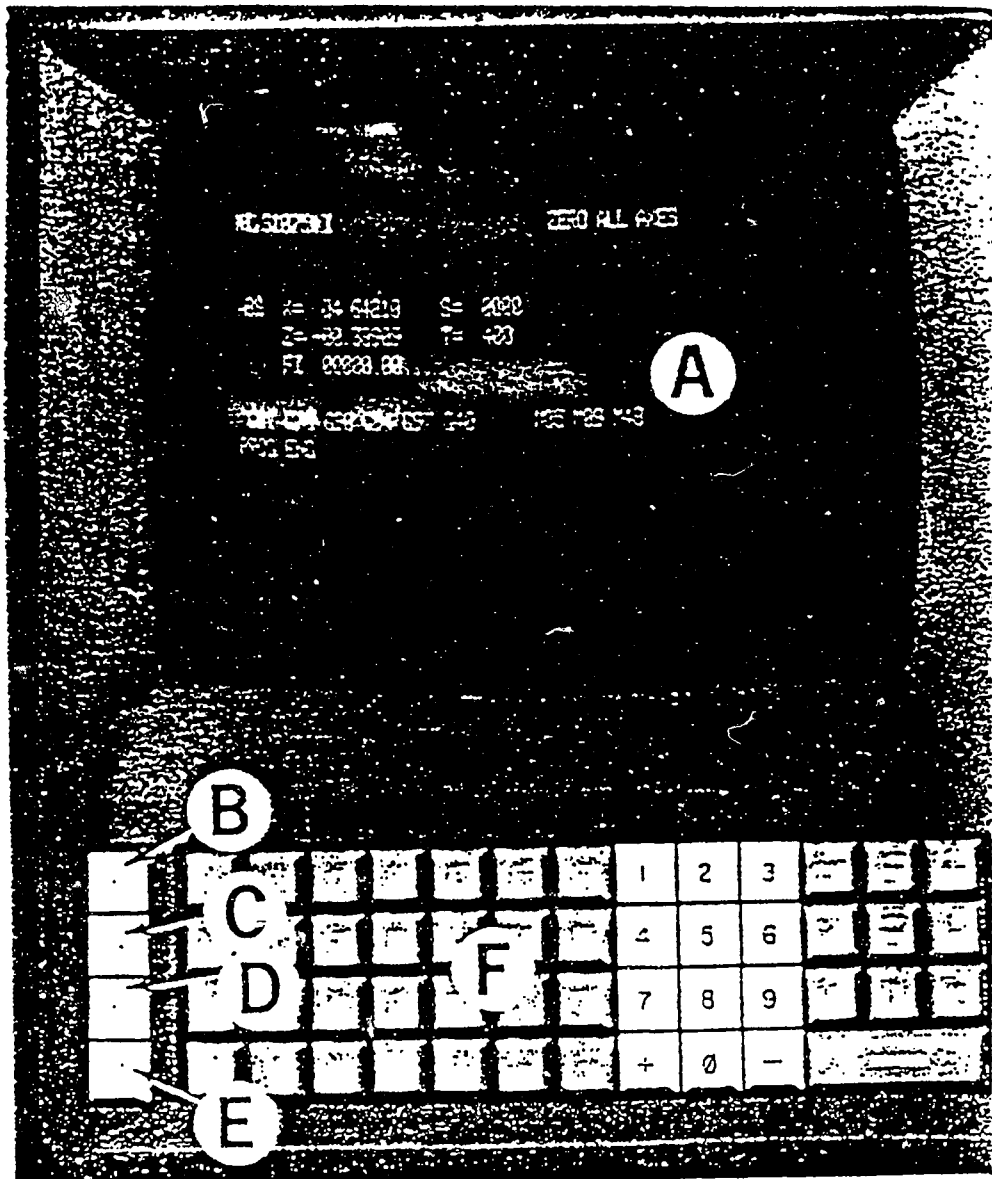
Niigata - Fanuc 11M

*Not shown in  
available  
illustrations.*

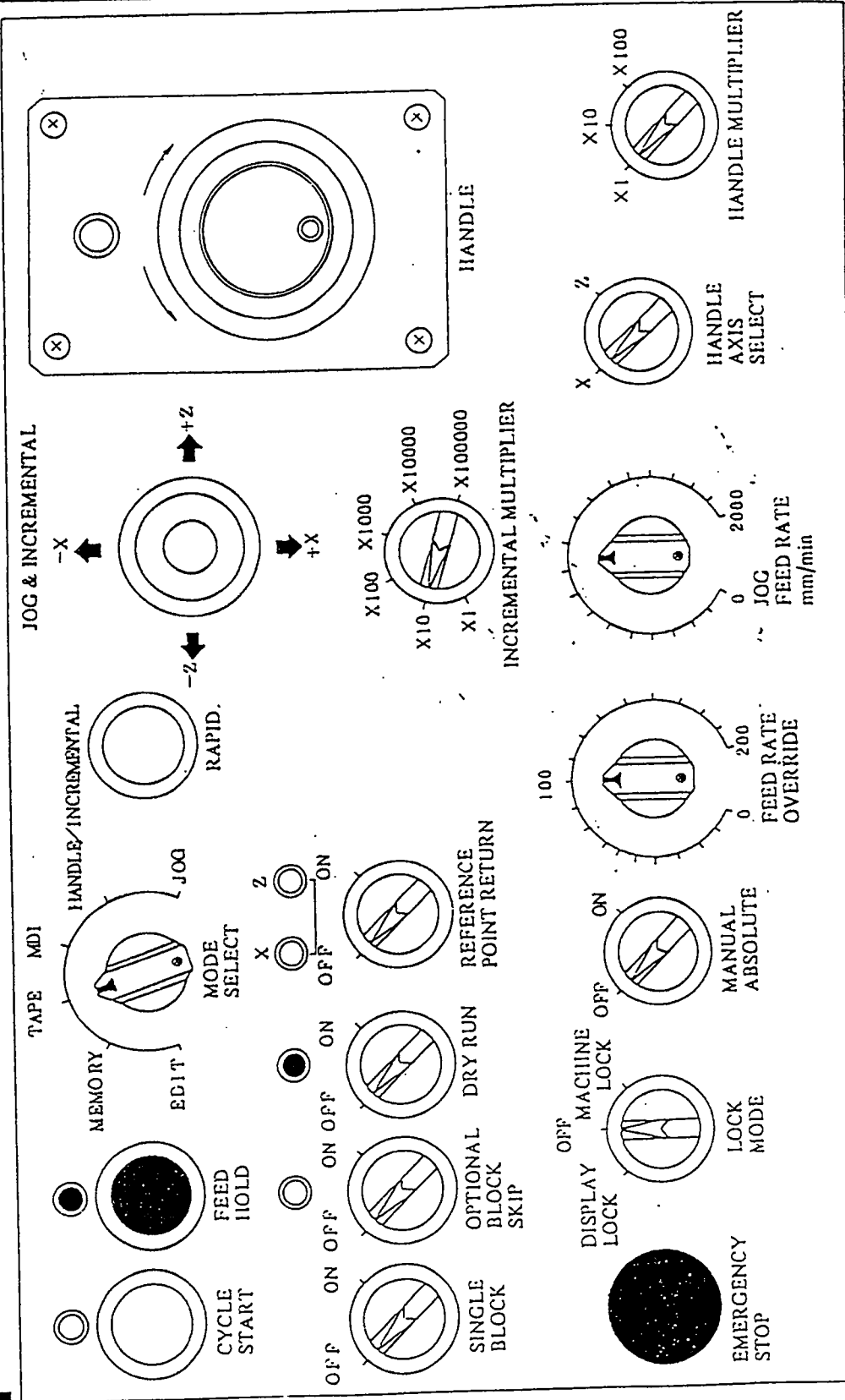
# Niigata Fanuc V50 - V70



# Allen Bradley - Hardinge

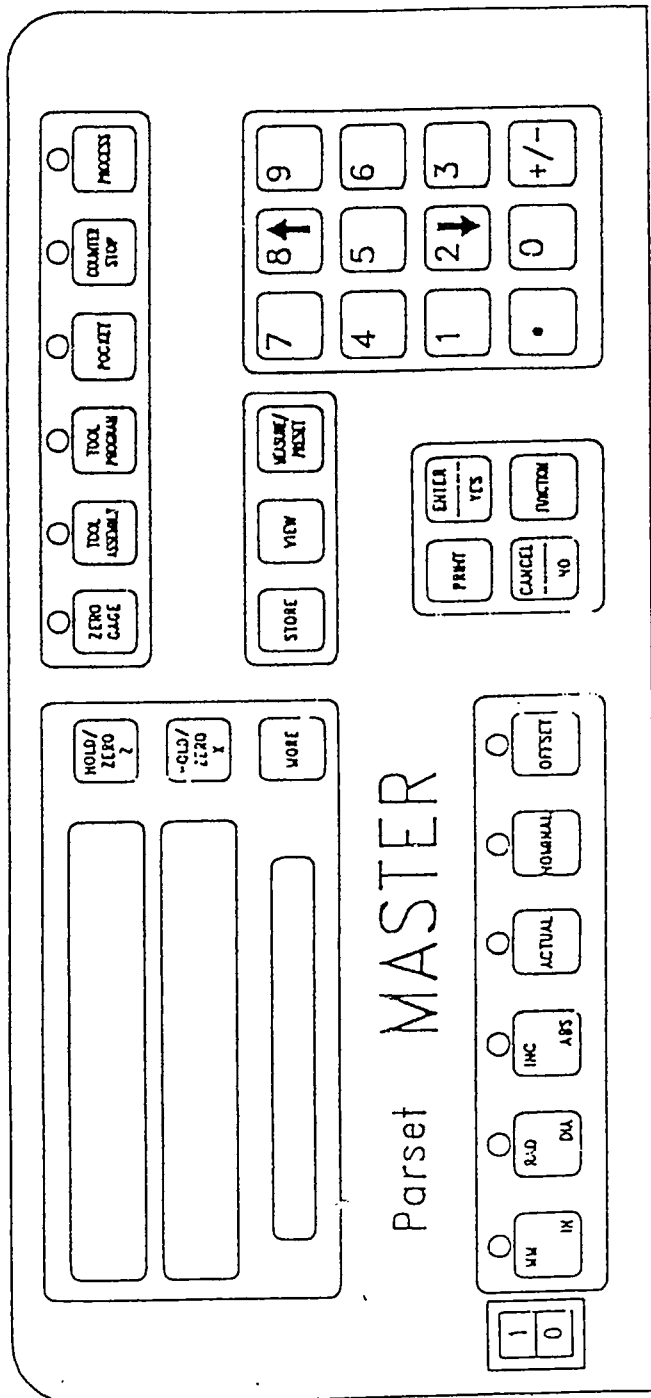


# Cincinnati Mylacron



# Parlec Tool Presetter

UVIP



Parset MASTER

# Cincinnati Acramatic

